

Ολύμπια Δύματα

O. B. A. N.

2465

Almanack and Prognostication for the
year of our Lord, 1662.

Being the second after Bissextile or Leap-
year, and from the Creation of the World, 5611.

Calculated according to Art and referred

whole year, the Eclipses, Lunations, Conjunctions
and Aspects of the Planets, the length, and increase
and decrease of Dayes and Nights, with the Rising
Southing, and Setting of the Sun, Moon, and Stars,
every day in the year, whereby may be known the
true Hour of the Day and Night at all times, when
the Sun Moon or Stars are seen.

Wherein is contained the State of the

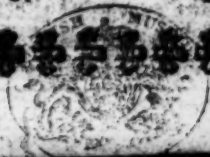
to the Horizon of the ancient and renowned Bo-
rough-Town of Stamford (sometime a University)
whole Longitude is 23 deg. 50 min. Latitude 52 deg.
40 min. siting all the middle Counties of England,
and without sensible error the whole Nation.

By VINCENT WING Math.

42-6-27-11

Ῥαὸν μνηστῆρας ἢ μνηστῆρας.

London, Printed by William Leybourn for
the Company of Stationers, 1662.



Common Notes observable for this present year 1662, according to

The Julian, English, or } } The Gregorian, Foreign,
Old account } } or New account.

10	The Golden Number	10
19	The Cycle of the Sun	19
20	The Epact	10
Ⓒ	The Dominical Letter	Ⓒ
15	The Roman Indiction	15
9	The Number of Direction	12

Hilary Term begins January
23, and ends February 12,
and hath four returns, viz.

Octab. Hilary Jan, 2
Quind Hilary Febr. 2
Craſt. Purif. Febr.
Octab Purif. Febr.

Eaſter Term begins the
16 of April, and ends the
12 of May, and hath five
returns, viz.

Quind. Paſchæ April 1
Tres Paſchæ April 2
Menſ. Paſchæ April 2
Quinq. Paſchæ May
Craſt. Aſcenſ. May

Trinity Term begins the
30 of May, and ends the 18
of June, and hath four
returns, viz.

Craſt. Trinit. May 2
Octab. Trinit. June 1
Quind. Trinit. June 1
Tres Trinit. June 1

Michaelmas Term begins
Octob. 23, and ends No-
vember 28, and hath six
returns, viz.

Tres Mich. Octob. 2
Menſ. Mich. Octob. 2
Craſt. Anim. Novem.
Craſt. Mart. Novem. 1
Octab. Mart. Novem. 1
Quind. Mart. Novemr 2

Veneris nigens fidus, cum ante graditur Solem, Phosphor, Graecis
Lucifer, Latine dicitur: cum vero subsequitur, & ab occasu
fulget, vesper, vespertugo, & ὄψις appellatur.

The Golden Planet **V E N U S** is a bright Evening Star from
the beginning of the year until the 14 day of April, and be-
fore the Sun, she becomes a bright morning Star, rising
before the Sun, until the first day of February, 1662.

A Table shewing the Bearing, Distance, Longest day and difference of Meridians of most of the principal Cities in the World, from the famous City of *L O N D O N*.

<i>Names of the Places.</i>	<i>The way, or point of bearing.</i>	<i>Their distance in miles</i>	<i>Longest day,</i>		<i>Difference of Meridians.</i>	
			<i>Ho.</i>	<i>Min.</i>	<i>Ho.</i>	<i>Min.</i>
Alexandria in Egypt	S. E. by E.	2169	14	0	2	42
Amsterdam in Holland	E. by N.	266	16	40	0	28
Athens in Greece	S. E. by E.	1642	14	40	0	56
Antwerp in Brabant	East <i>ferè</i>	248	16	28	0	24
Antioch	Ea. So. Ea.	2319	14	26	3	16
Barwick	North <i>ferè</i>	267	17	24	0	2
Babylon	Ea. So. Ea.	2724	14	25	3	56
Bethsaida	S. E. by E.	2369	14	6	2	29
Bermoodas	W. S. W.	3409	14	10	4	56
Calicut in East India	So. E. by E.	3214	12	20	6	8
Calice in France	Ea. by So.	86	16	25	0	9
Constantinople	Ea. So. Ea.	1547	15	15	2	24
Dublin in Ireland	Nw. by W.	296	17	15	0	26
Dantzick	Ea. N. Ea.	961	17	5	1	44
Damascus	Ea. So. Ea.	2404	14	15	3	16
Edinburgh in Scotland	North	328	17	40	0	0
Ephesus	E. So. Ea.	1868	14	40	2	30
Florence	South-east	802	15	10	0	57
Frankford	Ea. <i>ferè</i>	448	16	15	0	47
Hamburg	Ea. N. Ea.	538	18	0	0	56
Jerusalem	S. E. by E.	2352	14	8	3	3
Kieland	N. N. W.	930	21	44	0	52
Leppa	S. E. by E.	2338	14	6	3	0
Lake of Sodom.	S. E. by E.	2409	14	4	3	8
Lisbone in Portugal	So. So. W.	985	14	45	1	0
Middleburg in Zeland	East	265	16	30	0	20
Munich in Germany.	East	410	16	25	0	45
Nisibis	So. E. <i>ferè</i>	645	15	22	0	48
Tripoli in Barbary	So. So. W.	1449	14	0	0	28
Veracruz in Mexico	W. by So.	6844	13	20	9	59
Wexford	S. E. by E.	1051	14	50	1	16

Nineveh	Ea. So. E.	263	14	30	3	52
Paris in France	So. So. E.	215	15	57	2	10
Phillippi in Macedonia	Ea. So. E.	1395	15	10	2	10
Prague in Bohemia	East by E.	700	16	15	1	14
Quinzoy, the greatest city	East by So.	7272	13	35	11	28
Rome (in the World)	S. E. by E.	887	15	41		7
Spiers	Ea. by So.	430	16	23		46
Strawborow	Ea. by So.	432	16		2	41
Toledo in Spain	So. by West	934	14	36		36
Troy	Ea. by E.	1605	15		2	24
Tumbes	S. W. by W.	6049	12	15	6	56
Venice	Ea. So. E.	744	15	28		3
Sivil	So. by W.	950	14	40		52
York	North by E.	150	17	00		0
LONDON.			0	16	26	0

To finde the time of the Suns Rising and Setting.

In the third Column of the Almanack, amongst the Festival Dayes, you have the Sun rising and setting set down every third or fourth Day in the Year, which is so succedent that explanation is needless.

To finde the true time of the Moons coming to the South.

In the following Table you have the Moons coming to the South ready set down again the day of the Month; therefore find your Month on the top of the Table, and your day the first Row on the left hand, under the Title Dayes, and in the Angle of meeting you have the hour and minute of her flourishing desired. As upon the 16 day of January, you may finde in the Table, that the Moon will be South at 5 a clock and 31 misuits in the Afternoon, the 1st at 6, and 25 min. and the 13, at 7, and 16 min. which is so easie, that I need not explain further.

To finde the just time of the Moons rising and Setting.

Whensoever its required to know at what hour and minute the Moon riseth or Setts, need do no more but cast your eye upon the 6 Column of the Almanack, under the Title (The Moons rising and setting) and right against the day of the month, you have the same without further trouble.

As upon the 13 of January, you may here see, that the Moon setteth at 7 a clock, and 14 min. at night, the 13 day at 5, and 56 misuits, and the 14 at 10 and 12 min. so the 25 day riseth at 6 a clock and 24 min. at night, the 26 day at 7 and 27 min. and the 27 at 8 and 29 min. And so you have it for any other day, without any trouble at all: Only take note that we have there set down her Rising from the Full to the New Moon, and her setting from the New to the Full Moon.

**A most plain and easie Table shewing the true
time of the beginning, continuance, and years since
the reign of each King and Queen in England
since the Conquest, until this present year, 1682.**

The Kings Names.	Began their Reign.	The time they Reigned. year mon. da.	Since their Reign.
Will. Conquer.	1066 Oct. 14	20 11 22	575 Sept. 9
Will. Rufus	1087 Sept. 9	12 11 19	552 Aug. 1
Henry	11100 Aug. 1	35 4 11	527 Dec. 1
King Stephen	1135 Dec. 2	18 11 19	508 Oct. 25
Henry	1154 Oct. 25	34 9 2	473 July 6
Richard	1189 July 6	9 9 0	463 April 6
King John	1199 April 6	17 7 0	446 Oct. 19
Henry	1216 Oct. 19	56 1 0	390 Nov. 16
Edward	1272 Nov. 16	34 8 6	355 July 7
Edward	1307 July 7	19 7 5	336 Jan. 25
Edward	1326 Jan. 25	50 5 7	285 June 21
Richard	1377 June 21	22 3 14	263 Sept. 9
Henry	1399 Sep. 29	13 6 3	249 Mar. 20
Henry	1412 Mar. 20	9 5 24	240 Aug. 31
Henry	1422 Aug. 31	38 6 8	202 Mar. 4
Edward	1460 Mar. 4	22 1 8	179 April 9
Edward	1481 April 9	0 2 18	179 June 22
Richard	1483 June 22	2 2 5	177 Aug. 22
Henry	1485 Aug. 22	23 10 4	153 Apr. 22
Henry	1509 Apr. 22	37 10 2	116 Jan. 28
Edward	1547 Jan. 28	6 5 19	109 July 6
Queen Mary	1553 July 6	5 4 22	104 Nov. 17
Queen Elizab.	1558 Nov. 17	44 4 16	60 Mar. 24
King James	1602 Mar. 24	22 0 3	37 Mar. 27
K. Charles I	1625 Mar. 27	25 10 3	14 Jan. 30
K. Charles II	1648 Jan. 30	Whom God grant long to reign.	

*Time Dominum & Regem, & cum detractoribus non commissuri
quoniam repente consurget perditio eorum; & ruinam utriusque
quis novit? Prov. 24: 21.*

**A Table shewing the hour and minute
of the Moons coming to the South, the
first six Months of this year, 1662.**

Day	January ho. mi.	February ho. mi.	March ho. mi.	April ho. mi.	May ho. min.	June ho. min.
1	4 M 54	5 M 38	4 M 25	5 M 48	6 M 21	7 M 39
2	5 36	6 27	5 12	6 39	7 18	8 34
3	6 20	7 17	6 2	7 31	8 6	9 29
4	7 5	8 9	6 52	8 24	8 58	10 27
5	7 51	9 1	7 46	9 19	9 53	11 25
6	8 40	9 56	8 41	10 14	10 50	0 A 24
7	9 30	10 51	9 36	11 10	11 48	1 22
8	10 24	11 46	10 31	0 A 6	0 A 47	2 16
9	11 19	0 A 42	11 27	1 4	1 47	3 10
10	0 A 14	1 37	0 A 23	2 4	2 45	3 58
11	1 9	2 31	1 19	3 5	3 42	4 45
12	1 53	3 26	2 15	4 5	4 35	5 28
13	2 56	4 21	3 13	4 58	5 28	6 11
14	3 48	5 16	4 11	5 50	6 12	6 54
15	4 40	6 10	5 7	6 39	6 55	7 36
16	5 31	7 5	6 3	7 28	7 36	8 20
17	6 22	7 59	6 53	8 12	8 16	9 4
18	7 16	8 51	7 43	8 56	9 0	9 52
19	8 9	9 42	8 31	9 38	9 44	10 40
20	9 4	10 29	9 18	10 19	10 29	11 29
21	9 58	11 16	10 4	11 2	11 15	12 19
22	10 52	12 0	10 50	11 46	12 3	mor. 19
23	11 45	12 44	11 33	12 32	mor. 3	1 13
24	12 32	mor. 44	12 16	mor. 32	0 52	2 7
25	mor. 32	1 27	mor. 16	1 19	1 44	2 58
26	1 18	2 9	0 59	2 8	2 36	3 50
27	2 11	2 53	1 43	2 58	3 26	4 41
28	2 43	3 38	2 26	3 48	4 16	5 31
29	3 26		3 16	4 39	5 5	6 23
30	4 9		4 5	5 30	5 57	7 15
31	4 54		4 56	6	6 48	

**A Table shewing the hour and minute
of the Moons coming to the South, the
last six Moneths of this year 1662.**

	July	August	Septemb.	Octob.	Novem.	Decemb.
Day	ho. min.	ho. min.	ho. min.	ho. min.	ho. min.	ho. min.
1	8 M 10	9 M 49	11 M 13	11 M 34	0 A 30	0 A 38
2	9 6	10 47	0 0	0 A 18	1 16	1 27
3	10 4	11 36	0 A 45	1 2	2 3	2 16
4	11 2	12 25	1 29	1 46	2 52	3 6
5	11 59	1 A 12	2 13	2 31	3 41	3 55
6	0 A 52	1 58	2 57	3 18	4 30	4 44
7	1 45	2 42	3 42	4 6	5 19	5 33
8	2 33	3 25	4 27	4 55	6 7	6 23
9	3 18	4 9	5 15	5 45	6 56	7 11
10	4 2	4 52	6 3	6 36	7 48	8 0
11	4 45	5 38	6 54	7 27	8 40	8 57
12	5 28	6 24	7 46	8 18	9 34	9 55
13	6 11	7 13	8 38	9 9	10 29	10 56
14	6 55	8 3	9 30	10 2	11 28	11 57
15	7 41	8 55	10 24	10 55	12 27	12 56
16	8 28	9 48	11 18	11 53	mor. 27	mor. 56
17	9 17	10 42	12 13	12 51	1 28	1 54
18	10 6	11 36	mor. 13	mor. 51	2 28	2 48
19	11 1	12 30	1 8	1 52	3 25	3 42
20	11 56	mor. 30	2 5	2 53	4 21	4 27
21	12 50	1 20	3 3	3 51	5 11	5 11
22	mor. 50	2 16	4 1	4 48	6 0	5 54
23	1 43	3 12	4 59	5 41	6 45	6 36
24	2 35	4 7	5 55	6 34	7 30	7 19
25	3 26	5 2	6 51	7 24	8 11	8 1
26	4 19	5 58	7 42	8 13	8 52	8 46
27	5 11	6 54	8 33	8 55	9 35	9 31
28	6 5	7 48	9 20	9 36	10 19	10 19
29	7 0	8 41	10 6	10 19	11 4	11 8
30	7 56	9 34	10 50	11 2	11 5	11 58
31	8 52	10 26		11 46	0 A 48	

January hath xxxj. dayes.

- ☾ Last quarter the 2 day, at 40 min past 12 at noon.
- ☉ New Moon the 10 day, 15 min. past 4 in the morning.
- ☾ First quarter the 16 day, 21. min. past 11 at night.
- ☉ Full moon the 24 day, 40 min. past 5 in the morning.

☉ ☾	Holy dayes with the Sun's Rise. and Set.	Moons Sign	The Planets, Aspects, and change of Air, &c.	Moons rising and setting
1	a New year d.	libra 10	☽ Apog. ♂ Occid.	11 50
2	u Sun rise 8. 5	libra 22	☉ ☽ ♄ Fair & tem-	12 54
3	e Enoch	scor 4	perater. ♀ ☽ 9 p.	mor. 54
4	d Telesphor	scor 16	freezing ♂ ☽ 2 a.	1 57
5	e 2 after Ch.	scor 28	Cold & cloudy. ss ♀	3 0
6	t Twelfth day	sagit 11	♄ ♀ 1 a Temper.	4 2
7	g Julian	sagit 24	♄ ☽ 7 p. Somewinds	5 9
8	a Erhard	capr 7	♂ ♀ ☽ 8 a. mutable.	5 56
9	b Sun rise 7. 56	capr 21	Soft rain, snow, ♂ ☽	6 46
10	e Paul Ercm.	aqua 5	♄ ♂ ♀ 4 a. or fleet.	New 6 A 23
11	d Mygin	aqua 19	Sweet meat sower sauce	7 39
12	e 1 Sun. af. Ep.	pisce 3	Cold. ☉ ☽ 12 night	8 56
13	t Sun set 4. 10	pisce 18	♂ ♀ ☽ 3 p. Snow or	10 12
14	g Felix	aries 2	♂ ☽ 2 p. Cold rain.	11 28
15	a Mauric.	aries 16	Windy. ☽ perig.	12 42
16	b Marcel	taur 0	All things are mutable.	mor. 42
17	e Sun rise 7. 44	taur 14	♂ ☽ ☽ 8 a. Freezing.	1 57
18	d Prisca	taur 28	Cold & cloudy. ♀ ☽	3 1
19	e 2 Sun af. Ep.	gem. 12	☉ 10. 1 ☽ 3. 53 2	4 2
20	t Fab. Seb.	gem. 25	♄ ☽ 4 p. Freezing	4 58
21	g Sun set 4. 22	canc 9	Vc ☽ ☉. Clear windy	5 47
22	a Vincent	canc 22	☉ ☽ 8 a. weather.	6 28
23	b Term begin.	leo 5	♄ ♀ ☽ 2 a. Cloudy.	Full 6 A 24
24	e Timothy	leo 18	☉ ☽ 2 a. Temper.	7 27
25	d Sun rise 7. 30	virg 0	Clouds raising ☉ ☽	8 29
26	e Septuagesima	virg 12	♄ ☽ Do. Snow, or cold	9 32
27	t Chryso.	virg 24	rain. ♀ ☽ 3 a.	10 34
28	g Carol Mag.	libra 6	☽ Apog. Winde.	11 37
29	a Sun set 4. 38	libra 18	♄ ☽ 3 a. and clouds	12 38
30	b Basil	scorp. 0	The weather indiffe-	
31	e Victor	scor. 12	rent good. ☉ ☽	

Moons-rising.

Moons-setting.

Moons-rising.

4 day at 2 morning, Jupiter
 5 day at 8 at night, Saturn
 8 day at 8 morning, Mercury
 13 day at 3 afternoon, Venus
 21 day at 6 night, Mars
 31 day at 2 afternoon, Jupiter

The { is with the Moon.

The 1 day the evening Star sets at 8 a clock and 2 min. at night.

D.	ho.	min.	Full Sea at London-Bridg.
18	M	1	Day increased 0 hours 25 min.
28	42		Mars is Retrograde all this moneth, but all the o-
39	26		ther Planets are Direct.
410	11		he 1 day Capt. Mocham, and the 2 day Sir John
510	57		Hocham beheaded, 1644.
611	46		Day 8 hours.
712	36		Mars appears great and of aired and fiery colour
81	A	30	in the East, presently after Sun-set.
92	25		The Reicids High Court of Justice proclaimed,
103	20		Arch-Bishop of <i>Canarb.</i> murd. 1644. (1648
114	15		Day increased 0 hours 56 min.
124	59		
135	51		Day increased 1 hour,
146	48		♂ ♂ ♀ 11 p. Argol.
157	46		
168	37		Day 8 hours 30 min.
179	28		<i>Ab Scotland! art thou in the briars? The Scots</i>
1810	22		<i>invade England, 1644!</i>
1911	15		
2012	10		
21mor.	10		Day increased 1 ho. 24 min.
221	4		<i>We have 20 years together been sick and languishing,</i>
231	58		<i>and being at length healed by a skilful Physicion,</i>
242	51		<i>how thankful ought we to be, and careful that we</i>
253	38		Day 9 hours. <i>(run not again into the same excesss</i>
264	24		<i>of riot.</i>
275	17		<i>Deum Timee, Regem Honore. 1 Pet. 2. 17.</i>
285	49		
296	32		Day increased 1 ho. 54 min.
307	15		The evening Star in her greaest dist. from the Sun:
318	0		<i>R. Charles murderd, 1648. Animus meminisse horret.</i>

February hath xxviij. dayes.

- ☾ Last quarter 1 day, 40 min. past 9 in the morning.
- New Moon the 8 day, a quarter past 4 at night.
- ☾ First quarter the 15 day, 11 min. past 8 in the morning.
- ☾ Full Moon the 22 day, 47 min. past 10 at night.

Holy dayes with the Suns Rise and Set.		Moons Signe	The Planets, Aspects, and change of Air, &c.	Moons risse and setting
1	d Sun rise 7.45	scor. 24	☐ ☿ ♀ 10 p. Rain or	M 38
2	☾ Purif. Mary	sagit 6	Snow. ♀ in Elon. Max.	1 42
3	f Blase	sagit 19	☿ Sole. More milde.	2 43
4	g Sun set 4.51	capr 2	Vc ♀. Seasonable.	3 40
5	a Agatha	capr 15	Some moisture.	4 34
6	b Dorothy	capr 29	* ♄ 10 p. Cloudy.	5 17
7	c Zachary	aqua 13	Fair and windy.	5 57
8	d Sun rise 7. 2	aqua 27	☐ ♄ 11 p. Cold.	New
9	☾ Shrove-sund	pisc. 12	Fair a while. Td ☉ ♄	6 A 32
10	f Schola Virg.	pisc. 27	A knave in a cornet.	7 51
11	g Shrovetued.	aries 12	☾ Perig. Mild air.	9 11
12	a Termends	aries 26	About this time expect	10 29
13	b Sun set 5. 10	taur. 11	☐ ☉ ♄ 9. a. Snow,	11 44
14	c Valentine	taur. 25	and cold winter like	12 56
15	d Faulkin.	gem. 9	weather, after which	Mor. 56
16	☾ 1 Su. in Lent	gem. 22	☐ ♄ 4. a. follows	2 1
17	f Sun rise 6.43	canc 6	windy weather.	2 58
18	g Simcon B.	canc 19	☐ ♄ 2 a. Frosty.	3 49
19	a Sabine	leo 2	☉ ☿ 7. a. notwith-	4 32
20	b Sun set 5. 23	leo 14	out wind. ☐ ♄ 6 p.	5 8
21	c Esaias	leo 27	☐ ♄ 2 p. Cloudy.	5 39
22	d Peters Chair.	virg 9	☐ ☉ ♄ 2 a. More	Full
23	☾ 2 Su. in Lent	virg 21	serene. ☉ ☿ ♀.	6 A 22
24	f Matth. Apo.	libra 3	Honest men rejoyce.	7 25
25	g Sun rise 6.27	libra 15	White Clouds.	8 27
26	a Victorine	libra 27	☾ Apog. Overcast.	9 30
27	b Augustine	scor. 8	Fair, ☐ ☿ 8 p.	10 33
28	c Sun set 5.40	scor. 20	Not much amisse.	11 36

Moons-rising.

Moons-setting.

Moons-rising.

The { 2 day at 8 morning, Saturn
 7 day at 12 night, Mercury
 12 day at 1 morning, Venus
 17 day at 9 night, Mars
 27 day at 10 night, Jupiter } is with the Moon.

The 1 day, the evening Star sets at 8 a clock, and 29 m. at night

D.	ho. min	Full Sea at London-Bridg.
1	8 M 44	Day 9 ho. 30 min.
2	7 33	Mars are as mutable as the wind.
3	10 23	
4	11 15	Dayes increased 2 ho. 22 min.
5	A 7	England thou hast been many years together over-run
6	1 2	with a strange kind of devouring Caterpillars, but
7	1 57	Mars direct. (thou shalt never after harbour any more
8	2 52	(such Cattle.
9	3 48	Day 10 hours.
10	4 43	We are now at peace and amity, and (if self ends binder
11	5 37	not) are like so to continue.
12	6 32	The 10 day Capt. Burleigh murder'd at Winchester
13	7 27	1647. And the Rumps head lopt off by General
14	8 22	Dayes increased 3 hours. (Monck, 1659.
15	9 16	Mr. Beaumont murth. at Pontfract, 1648.
16	10 11	Jupiter is Retrograde.
17	11 5	
18	11 57	A bloody Sea-Fight between the English and the
19	12 48	♂ ☉ ♀ 7 s. according to Kepler. (Dutch, wherein
20	mor. 48	(the Dutch were beaten, 1652.
21	1 37	
22	2 22	♂ ☉ ♀ ☉. according to Argols Tab.
23	3 6	Day 11 hours.
24	4 50	
25	5 33	Day increased 3 ho. 46 min.
26	6 15	
27	7 59	
28	8 44	

March hath xxxj. dayes

- ☾ Last quarter the 3 day, 21 min. past 3 in the morning.
- New moon the 10 day, 20 min. past 2 in the morning.
- ☾ First quarter the 16 day, 14 min. past 6 at night.
- Full moon the 24 day, 46 min. past 3 in the afternoon.

K L		Holy dayes with the Suns rise and setting.	Moon sign	The Planets, Aspects, and change of Air, &c	Moons rising and setting
1	D	David	sagit 2	♂ h D 5 p. Cloudy.	12 34
2	☾	3 S. in Lent	sagit 14	☉ 22. 17 ✕. Wind	mor. 34
3	f	Sun rise 6. 15	sagit 27	h stat in Δ 5 p. &	1 30
4	B	Adrian	capr 10	clouds. Bq ♀ ♀.	2 21
5	a	Eusebius	capr 23	* h D 21. * ☉ D 3 p.	3 10
6	b	Sun set 5. 53	aqua 7	Fair and warm.	3 53
7	e	Felicity	aqua 21	Vc ♀ ♀. Mutable.	4 31
8	D	Cyprian	pisce 5	Δ ♀ D 12. Some cold	5 5
9	☾	4 S. in Lent	pisce 20	□ ♂ ♀ 6 a. blasts.	5 37
10	f	Sun rise 6. 0	aries 5	Δ h D 11 a. Cloudy.	New ☾
11	B	Cuniber	aries 21	D Perig. Temperate	8 A 11
12	a	Gregory	taur 6	and good weather.	9 39
13	b	Sun set 6. 6	taur 20	* ♂ D 5 a. Warm.	10 47
14	f	Leo Episc.	gem 5	Something cold.	11 57
15	D	Longinus	gem 19	Δ ☉ h 4 p. Dark	13 0
16	☾	5 S. in Lent	canc 3	and cold weather.	1 M ☾
17	f	Sun rise 5. 45	canc 16	Δ ♂ D 5 a. Warm.	1 55
18	B	Gabriel	canc 29	Wind and clouds.	2 37
19	a	Joseph	leo 11	□ ♀ D 2 p. A grate-	3 14
20	b	Sun set 6. 21	leo 24	ful season.	3 46
21	e	Benedict	virg 6	♂ ♀ ♀ 0. For the most	4 15
22	D	Paulinus	virg 18	part fair and seasona-	4 41
23	☾	Palm Sund.	libra 0	ble to the end of the	5 8
24	f	Sunrise 5. 30	libra 12	moneth.	Full ☾
25	B	Annun. Ma	libra 24	Bq h ♀ ♀ fere.	7 A 30
26	a	Castulus	scor. 5	♂ ♀ D 12 p. Fair	8 33
27	b	Inir. R. Car. l	scor. 17	and good. Δ ♂ D 8 p.	9 33
28	e	Sun set 6. 35	scor. 29	Cloudy at night.	10 33
29	D	Eustace	sagit 11	The weather conti-	11 31
30	☾	Easter day	sagit 24	♂ ♀ ♀ 5 p. nues	12 26
31	f	Sunrise 5. 18	capr 6	fair and seasonable.	mor. 26

Moons-rising.

Moons-setting.

Moons-rising.

The { 1 day at 5 afternoon, Saturn
 { 11 day at 8 morn. Mercury
 { 12 day at 7 night, Venus } is with the Moon,
 { 17 day at 3 afternoon, Mars
 { 26 day at 12 night, Jupiter }

The 1 day the evening Star sets at 10 and 14 min. at night.

D.	h.	min.	Full Sea at London-Brid,
1	7	M 31	O! How happy are we, then in the late Olivetian days
2	8	18	'Tis worth our serious consideration.
3	9	8	Day 11 hours 30 min.
4	9	58	Saturn is Retrograde. Sir Henry Hyde beheaded,
5	10	52	(1650.)
6	11	47	
7	0	A 42	Day increased 4 hours 28 min.
8	1	37	
9	2	33	Earl of Nostrand, D. Hamilton, and the valiant Lord
10	3	29	Capel murder'd, 1648.
11	4	25	Solin Arietes Tempore Caesaris 25 Martii.
12	5	21	Jupiter is very bright in the East after Sun-set
13	6	19	Martius à medio Ver ducit, Iunius Æstus:
14	7	17	Autumnus September habet; Brumamq; December.
15	8	13	
16	9	9	
17	9	59	Day 12 hours 30 min. The Kings friends con-
18	10	49	(ined, 1650.)
19	11	37	♂ ♀ 8 p. by Eichstadius
20	12	24	♂ ♀ 1 p. by Argol.
21	mor.	24	Day increased 5 hours 30 min.
22	1	10	Ireland hath much happinesse promised her:
23	1	56	
24	2	39	Day 13 hours.
25	3	22	Venus and Mercury are both Retrograde.
26	4	5	Sabbatum sanctum, quo Christus quiescit in Sepulcro
27	4	49	Good and welcome News.
28	5	32	
29	6	22	Worm Bushel beheaded, 1551.
30	7	11	
31	8	2	Day lengthened 6 hours 4 min.

April hath xxx. dayes.

- ☾ Last quarter the 1 day, 5 min. past 5 in the afternoon.
- New moon the 8 day, 55-min. past 10 in the forenoon.
- ☾ First quarter the 15 day, 2 min. before 6 in the morning.
- Full moon the 23 day, 9 min. past 9 in the morning.

Holy dayes with the Suns Rise and Set.		Moons Signes	The Planets Aspects and change of Airs, &c.	Moons rising and setting
1	g Theodore	capr: 19	Fair and windy.	1 M 15
2	a Sun set 6.48	aqua 2	* h 4 p. Cold.	1 57
3	b Christian	aqua 15	Fair and dry, but	2 35
4	g Ambrose	aqua 29	☉ ☿ 4 a. ☐ ☽ 6 o.	3 9
5	d Vincent	pisc: 14	Very windy. Hail.	3 41
6	e 1 aft. Easter	pisc: 29	Warm & temperate.	4 13
7	f Sun rise 5. 2	aries 14	☿ Per. Bq. ☉ h. Cloud	4 44
8	g Dionisius	aries 29	A mild air ☐ ☽.	New
9	a Albinus	taur 14	☿ 4 5. a. Fair and	8 A 31
10	b Sun set 7. 5	taur 29	not very cold.	9 46
11	c Leo Pap.	gem 14	* ♀ 9 p. Variable.	10 57
12	d Julius	gem 28	Cloudy. * ♀ 10 p.	12 0
13	e 2 aft. Easter	canc 12	Springing weather,	Mor. 0
14	f Sun rise 4.49	canc 25	☉ ☿ 3 a. and fine	0 46
15	g Olympia	leo 8	April showres.	1 26
16	a Term begins	leo 11	♀ Orient. Δ ♀ (7 a.	2 0
17	b Sun set 7.14	virg 3	Cool. ☐ h & * 4).	2 30
18	c Valerius	virg 15	Moist, and ☐ ☽ ♀ 9 p.	2 56
19	d Timothy	virg 27	☉ 4 a.	3 20
20	e 3 aft. Easter	libr: 8	Thunder-like. Hail.	3 41
21	f Sun rise 4.37	libr: 20	☿ Apog. Windy.	4 5
22	g Emanuel	scor: 2	Fair and warm.	4 27
23	a S. George	scor: 14	Not much altering.	Full
24	b Sun set 7. 28	scor: 26	Vera & falsis discernit.	8 A 35
25	c Mark Euan.	sagit 8	Δ ☽ 3 a. Warm.	9 34
26	d Sunrise 4.29	sagit 21	Bq. h ♀ Some drops	10 28
27	e 4 aft. Easter	capr: 3	Fair. * 4 9 p.	11 17
28	f Vitalis	capr: 16	Indifferent. ☐ ♀ 19.	12 1
29	g Sybil	capr: 29	Overcast. * h 7 p.	Mor. 1
30	a Sun set 7.38	aqua 12	Very hot. ☐ 4 3 a.	0 40

Moons-rising.

Moons-setting.

Moons-rising.

7 day at 12 night, Mercury
 9 day at 1 morning, Venus
 The 14 day at 7 night, Mars } is with the Moon.
 22 day at 12 night, Jupiter
 25 day at 1 morn. Saturn

Venus is in conjunction with the Sun the 14 day, and from thence she becometh a bright morning Star.

☿	ho.	min	Full Sea at London-Bridge: (9. 15 night.
1	8	M 54	☿ ♃ ♄ 9 p. <i>Ex Ephem. Eichstadii.</i> Evening Star sets
2	9	45	Day increased 6 ho. 16 m. ☿ ♃ ♄ 12. <i>Ex Argoli Eph.</i>
3	10	37	♂ ☉ ♄ 10 p. <i>Juxta Tab. Rudolphi. hor. verd 2 p.</i>
4	11	30	<i>juxta calculum Argoli.</i>
5	12	25	
6	1	A 20	<i>O curvae interras anime, & caelestium minantes.</i>
7	2	16	
8	3	12	Day 14 ho. London Apprentices slain, 1648.
9	4	11	The Londoner thrives and is fortunate.
10	5	10	Jupiter is very bright in the East after Sun-set
11	6	11	
12	7	12	
13	8	5	♂ ☉ ♄ 4 p. <i>Kepler.</i>
14	8	56	♂ ☉ ♄ 10 a. <i>Argol.</i>
15	9	45	No unpleasing News, yet such as will make Anabap-
16	10	34	Day 14 ho. 30 min. (cists and Quakers Blush.
17	11	18	
18	12	2	Mercury is dire&.
19	mor.	2	☿ ☉ ♃ 3 a. according to <i>Keplers Tab.</i> to which <i>Ar-</i>
20	0	44	<i>gol</i> assents.
21	1	25	Day lengthened 7 ho. 26 min.
22	2	8	Some secret conspiracy on foot, but the Authors and
23	2	52	Fomenters thereof are discovered, and receive
24	3	38	Day 15 hours. (punishment)
25	4	25	A Free Parliament convened at <i>Westminster</i> 1660.
26	5	14	Knaves now go down the wind. (which by Gods
27	6	4	(special providence put an end to our 20 years
28	6	54	(miseries and distractions.
29	7	45	
30	8	36	Day lengthened 7 ho. 56 min.

May hath xxxj. dayes.

- ☾ Last quarter the 1 day, 11 min. past 3 in the morning.
- New moon the 7 day, 41 min. past 6 in the afternoon.
- ☾ First quarter the 14 day, 46 min. past 7 at night.
- Full moon the 22 day, 52 min. past 11 at night.
- ☾ Last quarter the 30 day, 22 min. past 10 before noon.

K C	Holy dayes with the Suns Rising and Set	Moons Signe	The Planets, Aspects, and change of Air, &c.	Moons rising and setting.
1	Phil. & Jacob	aqua 25	☐ ☿ 4 p. Winds	I M 14
2	Athanas.	pisces 9	♂ ♀ ☿ 8. a. & Storms,	I 45
3	Sun rise 4 16	pisces 23	with thun. ☉ 21. 51 ☿	2 16
4	Rogation S.	aries 7	Hail. △ h D. △ ♂ D.	2 44
5	Gothar	aries 21	☾ Perig. Flying clouds	3 15
6	Io. ante port.	taur. 7	♀ flat in SS ☉ warm.	3 48
7	Sun set 7 50	taur. 22	Vc h ☿. Cloudy.	New ☾
8	Ascension d.	gemi 7	Clouds. * ♂ D 5 p.	8 A 37
9	Nicholas	gemi 22	* ♀ D 6 p. Seasonable	9 42
10	Sun rise 4 4	canc 6	Venti frigidi. Much	10 38
11	Exaudi	canc 20	♂ ♀ 1 a. Wind with	11 26
12	Terms ends	leo 4	rain and thunder.	12 3
13	Servarius	leo 17	♂ ☉ h 4 a. about this	mor. 3
14	Sun set 8. 0	leo 29	time, and hail in some	2 39
15	Sophia	virg. 12	places. ☉ 4. 21 II.	I 3
16	Isodore	virg. 24	Vc ☉ ♀. Wind, hail	I 27
17	Sun rise 3. 57	libra 6	☐ ♂ ♀ 1 a. & thunder.	I 49
18	Whitsunday	libra 17	☾ Apog. Calores.	2 9
19	Sarah	libra 29	More fair and seasona-	2 34
20	Bernard	scor. 11	ble weather. ☐ ♂ D 13	3 1
21	Sun set 8. 8	scor. 23	☐ ♂ D 12. Hot ♂ ♀ D 0	3 38
22	Adelme	sagit 5	Heat abated. Bq ♀ ☉	Full ☾
23	Desiderius	sagit 17	Vc h ♀. Indifferent	3 A 2
24	Sun rise 3. 49	capr. 0	fair, but after follows	9 16
25	Trinity Sun	capr. 1	♂ h ♀ 5 p. showers	10 2
26	Edward	capr. 26	of rain. Pluit copiose.	10 41
27	Bede	aqua 0	Vc ♀ ☉. ☐ ♀ D 4 a.	11 15
28	Sun set 8. 14	aqua 22	♂ ♂ D 11 a. A pleasant	11 45
29	Coron. Mar.	pisces 5	♂ ♀ 4 a. and sea-	12 16
30	Term begins	pisces 19	sonable time. Bq ♀ ☉.	mor. 16
31	Petronel.	aries 3	Not very warm. △ h D	0 44

Moons-rising.

Moons-setting.

Moons-rising.

The 5 day at 5 afternoon, Venus
 The same day at 11 night, Mercury
 The 13 day at 5 morning, Mars
 The 19 day at 12 night, Jupiter
 The 22 day at 4 morning, Saturn

} is with the Moon.

The 1 day the morning star riseth at 3 a clock and 22 min. in the morning.

h.	mo.	min.	Full Sea at London-bridge.
1	9	M 27	
2	10	20	♂ ♀ 9 a. according to Argol. but according to
3	11	12	Eichstad. 4 p. the same day.
4	0	A 4	Day 15. bo. 30 min.
5	0	59	
6	1	56	Venus Direct.
7	2	54	Day increased 8 bo. 20 min.
8	3	53	Christus ascendit in Caelum.
9	4	53	Ah England! Remember my Predictions of late
10	5	51	years, & be wise; thou art now in peace, & injoyest
11	6	48	liberty; be loyal, & thou shalt still continue thy
12	7	41	Earl of Strafford beheaded, 1641. (freedom.
13	8	54	♂ ☉ ♀ 7 a. by the Danish Tab.
14	9	18	Day 16 hours.
15	0	1	Some petty disturbance at home.
16	10	42	Survey Petitioners murd. at Westminster, 1648.
17	11	22	Saturn, seems greater then ordinary.
18	12	6	Festum hebdomadam, seu pentecoste.
19	hor.	6	
20	0	50	
21	1	35	Earl of Montrose murd. at Edinburg, 1650.
22	2	28	
23	3	9	Day increased 9 hours.
24	4	58	(Eichstad.)
25	5	50	♂ ♀ 9 a. ex calculo Argoli, sed. bo. 8 p. per Tab.
26	6	41	Sectaries in some Countries not yet quiet.
27	7	32	
28	8	22	
29	9	11	Day 15 bo. 30 min. His Royal Majesty R. 2d
30	0	3	most happily return'd to Lond. 1660, to the great
31	1	54	comfort of us his people. Fear God, honor the K.

June hath xxx. dayes.

- New moon the 6 day, 28 min. past 2 in the morning.
- ☾ First quarter the 13 day, 43 min. past 11 before noon.
- Full moon the 21 day, 42 min. after 12 noon.
- ☾ Last quarter the 28 day, 6 min past 4 in the afternoon.

Holy d-ies, with Sun-Rising & set		Moons Sh:n.	The Planets Afflicts, and change of Ayres.	Moons Rise and Setting.
1	☾ 1 Sun. aft Tr.	Aries 17	D Perig. very warm.	1 M 13
2	☾ 2 Sun rise 3. 43	Taur. 2	Fair and temperate.	1 43
3	☾ Erasmus	Taur. 16	Deserv. men are wor-	2 16
4	☾ Petrocias	Gem. 1	thy of honour. Turbu	2 54
5	☾ Sun set 8. 18	Gem. 16	☿ ☿ 6 p. lent winds	3 38
6	☾ Claudius	Canc. 0	and some clouds.	New D
7	☾ Wolston	Canc. 15	Vc ☿ ☿. ☿ Occident.	9 A 11
8	☾ 2 Sun. aft. Tr.	Canc. 29	A fair day. ☐ ☿ D 9 p	9 52
9	☾ Barnim	Leo 12	Temperate. ☐ ☿ D 2 p.	10 30
10	☾ Onuphrius	Leo 25	Thunder-li. ☐ ☿ ☿ 3 p	10 59
11	☾ Sun set 8. 20	Virg. 8	Vc ☿ ☿. Warm Hail	11 27
12	☾ Basil	Virg. 20	☐ ☿ ☿ 7 a. rain and	11 49
13	☾ Cyrill	Libra 2	thunder, Pax est pro-	12 13
14	☾ Sun rise 3. 40	Libra 14	sus optanda.	mo. 13
15	☾ 3 Sun. aft. Tr.	Libra 26	☐ ☿ ☿ 4 p. Fair and	0 37
16	☾ Ruland	Scor. 7	windy. D Apog.	1 1
17	☾ Sun set 8. 17	Scor. 19	Pq ☿ ☿. Some clouds	1 27
18	☾ Term ends	Sagit. 1	* ☿ ☿ ☿ Consecrationes	1 54
19	☾ Gervase	Sagit. 13	Terra in Aphelio.	2 31
20	☾ Sun rise 3. 43	Sagit. 26	☿ Direct. Indifferent.	3 20
21	☾ Edward	Capr. 9	* ☿ ☿ 2 a. Fair & warm.	Full D
22	☾ 4 Sun. aft. Tr.	Capr. 22	☿ with the Plei. shewig	8 A 34
23	☾ Sun set 8. 15	Aqua. 5	rain. Some homebred	9 13
24	☾ John Baptift	Aqua. 19	firebrands would fain	9 45
25	☾ Hlogus	Pisc. 2	disturb us. ☐ ☿ ☿ 6 p.	10 16
26	☾ Sun rise 3. 46	Pisc. 16	Large pluvia. Some	10 45
27	☾ 7 Sleepers	Aries 0	☿ ☿ ☿ 2 a. hasty show-	11 9
28	☾ Leo Bishop	Aries 14	ers. D Perig.	11 41
29	☾ Peter Apo	Aries 28	☿ ☿ D 10 p. Clear.	12 11
30	☾ Sun set 8. 10	Taur. 12	Warm. ☐ ☿ D 10 a.	mo. 11

Moons-Rise

Moons-Setting

Moons-Rising

The 2 day at 10 night, Venus
 The 6 day at 4 morn. Mercury
 The 10 day at 8 night, Mars
 The 16 day at 5 morn, Jupiter
 The 18 day at 9 morn. Saturn

} is with the Moon.

The 1 day the morning Star riseth at 2 a Clock and 1 min. in the morning.

0	ho. min.	Full Sea at London-bridge.
1	10 M 45	Day 16 ho. 34 min.
2	11 40	Kentish Petitioners murder'd, 1648
3	0 A 35	☿ ☿ 4 a. extabulis Andrea Argoli.
4	1 33	The weakest must needs go to the wall.
5	2 31	☿ ☿ 11 p. according to Keplers-Tables.
6	3 30	☿ Occidental.
7	4 28	
8	5 22	Sir Henry Slingsby and Dr. Haec murd. 1698.
9	6 16	
0	7 4	
1	8 41	The longest day containing 16 ho. 40 min.
2	9 34	Shortest night 7 ho. 20 min.
3	10 17	Sunt duo solstitia, hac faciunt Cancer, Capricornus.
4	11 0	Sed nosse aquant Aries & Libra diebus.
5	12 42	Saturn returns into Scorpio by Retrogradation.
6	1 26	which will a little vex the Irish.
7	2 10	Beati qui sunt pacifici, Mat. 5. 9.
8	mor. 10	
9	3 58	
0	4 46	Jupiter Direct.
1	5 35	Oxford treaty ended, 1646.
2	6 25	
3	7 19	Day 16 ho. 30 min.
4	8 13	Venus now maketh her greatest matutine excur-
5	9 4	on from the Sun. Oxford surrendrs. 1646.
6	10 56	
7	11 47	☿ ☿ 11 a. Richstad. b. x at 5 morn. by Argol.
8	12 37	God blesse London from sickness this year.
9	1 29	
0	2 21	Day is shortened 19 min.

20 750

- New moon the 5 day, 14 min. past 11 before noon.
- First quarter the 13 day, 34 min. past 4 in the morning.
- Full moon the 20 day, at 11 and 53 min. at night.
- Last quarter the 27 day, 4 min. past 9 at night.

M.D.	Holy days, with Sun Rising & set.	Moons Sign.	The Planets Aspects, & change of Aspects, &c.	Moons Rising and Setting.
------	--------------------------------------	----------------	--	------------------------------

1	A Theobald	Taur. 26	♂ ♀ Cold & clou	0	M46
2	V Vific. Mary	Gem. 11	dy. Warm afternoon	1	26
3	b Sun set 8. 6.	Gem. 25	☉ 21 2. 69. Mild	2	12
4	c Ulrick	Canc. 9	<i>Lecorum mori pro p</i>	3	7
5	d Sun rise 3. 55	Canc. 23	<i>ria. Δ H 10 p</i>	N	
6	e 6 Sun aft. Tr.	Leo 7	☉ ♀ 17 a. Warm.	6	A 15
7	f Demetrius	Leo 20	8q ♀. Seasonable	7	20
8	g Chilian	Virg 3	☉ H 4 a. Q ♀.	8	26
9	a Sun set 8. 1	Virg. 15	Sultry hot. ♂ ♂ p	9	31
10	b 7 Frates	Virg. 28	Temperate. Q H ♂	10	34
11	c Pius	Libr. 10	Δ ☉ H 7 p. Thunder	11	37
12	d Sun rise 4. 5	Libr. 22	Hail. * ♀ 10 p	12	40
13	e 7 Sun aft. Tr	Scor. 13	Dampog. Fair.	mo	40
14	f Bonavent	Scor. 19	☉ H 5 p. Winde	1	42
15	g Swibin	Scor. 27	and clouds. ♀ in Eva	2	46
16	a Sun set 7. 50	Sagitt. 21	<i>gatione Maxima a</i>	3	47
17	b Alexius	Sagitt. 27	Sole. Scarce fair.	4	45
18	c Sun rise 4. 14	Capr. 4	☉ ♀ 6 a. Thunder	5	38
19	d Dog day, beg.	Capr. 17	☉ ♂ ♀ 4 a. & rain.	6	31
20	e 8 Sun aft. Tr.	Aqua. 0	Clearing and warm.	Full	
21	f Daniel	Aqua. 14	☉ 8 12 R. Mild.	7	A 46
22	g Sun set 7. 41	Aqu. 28	Mo c unconstant.	8	19
23	b Apollin	Pisc. 12	H stat in Td ☉ cloudy	8	48
24	c Christian Fan	Pisc. 26	Rain, and inclining to	9	16
25	a James Apost.	Aries 10	thunder. D. Perig.	9	46
26	d nne	Aries 24	* ♀ se. è seasonable	10	15
27	e 9 Sun aft. Tr.	Taur. 8	Wavering.	10	48
28	f Sun rise 4. 28	Taur. 23	White clouds.	11	25
29	g Beatrice	Gem. 7	* H ♂ 8 p. Thunder	12	8
30	a Abdon	Gem. 21	<i>Halcyoni dies. A quiet</i>	nor.	8
31	b Sun set 7. 26	Canc. 4	and peaceable time	0	58

the 2 day at 1 morning, Venus
 the 7 day at 2 afternoon, Mercury
 the 9 day at 1 afternoon, Mars
 the 13 day at 2 afternoon, Jupiter
 the 15 day at 3 afternoon, Saturn
 the 31 day at 1 afternoon, Venus
 the 1 day the morn. Star ♀ riseth at 1 a clock & 7 min. morn.

the min. Full Sea at London-bridge.

11 M 16 The great Fight on *Mayston-Moor*, 1644.
 1 14
 2 8
 3 5 Day shortned half an hour.
 3 58 Francis Lord *Williers* slain, 1648.
 4 54
 5 39
 6 24 Day 16 hours.
 7 8 Mrs. *Gerard* & Mr. *Vowel* murder'd, 1654.
 7 51 Peace is now looked upon as a precious Jewel all
 8 34 the world over. *Pax est optima rerum*.
 9 17 Don *Pastaleon* Se beheaded, 1652.
 10 1 All things now seem to be well settled, yet the Pha-
 10 47 natick would fain contrive more mischief.
 11 34
 12 23 Dr. *Levens* murd. 1650.
 mor. 23 Day 15 ho. 30 min.
 1 12 Day decreased 1 ho. 14 min.
 2 7
 3 2
 4 56
 5 49
 6 41 Burleigh-house taken; & many poor country-
 8 32 men barbarously murd. in *Kentland* the same day.
 7 25
 8 17 Day 15 hours.
 9 11
 10 6 Mercury Retrograde.
 11 3 A great Fight between the English & Dutch where-
 11 58 in the Dutch Admiral *Trump* was slain, 1653.

August hath xxxi. days.

- New moon the 3 day, 17 min. past 10 at night.
- First quarter the 11 day, 43 min. past 10 at night.
- Full moon the 19 day, 57 min. past 9 in the morning.
- Last quarter the 26 day, 43 min. past 2 morning.

Day	Holy days with Sun Rising & Set.	Moons Sign.	The Planets Afflict, and change of Aspects	Moons Rising and Set
1	Lammas day	Canc. 18	△ ♀ 2 a. Fair and	M 56
2	Sun set 7. 12	Leo 2	good Harvest weather	3 31
3	10 Sun. af. Tr.	Leo 15	☉ 20 40 ♀ Kind.	New D
4	Aristarchus	Leo 28	Gentle windes.	7 A 16
5	Oswaldus	Virg. 11	* ♀ 10. Warm.	7 52
6	Sun rise 4. 43	Virg. 23	* ♀ 10 p. Cloudy.	8 19
7	Roman	Libra 5	Scarce fair. ☉ ♀.	8 42
8	Cyriac	Libra 17	He lies in Ambush.	9 6
9	Sun set 7 9	Libra 29	☉ ♀ 7 p. Storms	9 31
10	11 Sun af. Tr.	Scor. 11	☉ ♀ 2 p. of wind	9 57
11	Titus	Scor. 23	rain and ☉ ♀ 7 p.	10 27
12	Clare	Sagit. 5	☉ ♀ 6 a. thunder.	11 2
13	Sun rise 4. 59	Sagit. 17	Let not flying rumors	11 44
14	Eusebius	Sagit. 29	dismay you.	12 32
15	Assum. Mary	Capr. 12	SS ♀. Warm.	mo. 32
16	Sun set 6. 55	Capr. 25	♂ ♀ 8 a. Some clouds.	1 29
17	12 Sun af. Tr.	Aqua. 9	Very kind Harvest	2 33
18	Helena	Aqua. 23	weather. ☉ ♀ noon.	3 45
19	Sebaldus	Pisc. 7	△ ♀ 2 p. Temperate	Full D
20	Sun rise 5. 13	Pisc. 21	Cloudy at night. Some	7 A 20
21	Athanasius	Aries 6	△ ♀ 5 a. cold drops.	7 52
22	Oct. Assum.	Aries 20	* ☉ ♀ 9 p. Cleering	8 24
23	Sun set 6. 42	Taur. 5	and windy. ☉ Perig.	8 57
24	Basilid. Apo.	Taur. 19	☉ ♀ not much amiss	9 33
25	Ludovicus	Gem. 3	A cloudy day. * ♀ 1 p.	10 13
26	Severine	Gem. 17	△ ♀ 10 a. like the 17	11 1
27	Sun rise 5. 17	Canc. 1	day ♀ in maxima d.	11 54
28	Dag day, end	Canc. 15	Antia & Sole. Warm.	12 33
29	John b. head	Canc. 28	☉ ♀. Unconstant	mo. 53
30	Sun set 6. 28	Leo 11	☉ ♀ 8 p. ☉ ♀ 3 p.	1 58
31	14 Sun af. Tr.	Leo 24	at the months end	3 2

The 4 day at 8 night, Mercury
 The 7 day 7 morn. Mars
 The 10 day at 3 morn. Jupiter
 The 11 day at 11 night, Saturn
 The 30 day at 9 morn. Venus

} is with the Moon.

The 1 day the morning-Star riseth at 1 a clock and 2 min. in the morning.

D.	ho. min	Full Sea at London-bridge.
10	A 55	Sir Geo. Booth up in Cheshire, declares for a free Parliament, 1659.
21	53	
32	42	Days shortned 1 ho.
43	31	☿ ♀ 6 a. per Tab. Argoli.
54	18	
65	4	Day 14 ho. 30 min.
75	43	
86	31	The Scots Army enter England, 1651.
97	15	Days are decreased 1 ho. 12 min.
107	58	☿ ♀ 11 p. per Tabulas Rudolphinas Jo. Kepleri.
118	44	
129	30	
1310	15	Day 14 ho.
1411	9	Day shortned 1 ho. 36 min.
1512	1	Some small divisions, but not durable.
16mor.	1	My friend, thou art not yet at quiet and peace within thy self; I advise thee not to stirre, nor provoke others to Rebellion: for the influential operation of the Heavely Bodies on things terrestrial, promise prosperitie and happiness to our gracious King, and his noble and loyal Subjects, and their ruine and downfall that shall oppose them. Remembes what I said formerly, which thou hast since found true.
170	54	
181	48	
192	41	
203	36	
214	26	Day 13 ho. 30 min. Mercury Direct.
225	23	Mr. Love & Gibbons beheaded, 1651.
236	18	
247	13	
258	8	
269	4	Days are decreased 3 ho. 30 min.
2710	2	Mercury in his greatest matutine-Digression from the Sun.
2810	54	
2911	47	Day 13 ho. Sir Charles Lucar & Sir George Lisle inhumanely murdered at Colchester, 1648.
300A	40	
311	32	

September hath XII. dayes.

- New moon the 2 day, just at high noon.
- First quarter the 10 day, 53 min. past 3 in the afternoon.
- Full moon the 17 day, half an hour past 7 at night.
- Last quarter the 24 day, 28 min. past 10 before noon.

Holy daies, with Moons The Planets Aspects, Moons Rising
Sun rising and set. Signs & change of Ay, &c. and Setting.

1	f	Sun rise 5.37	Virg. 7	*♃♂ 7 p. Fair.	4	MA 3	rif
2	g	Veronica	Virg. 19	Fitting the season.		New	p.
3	a	Gregory	Libra 1	*♂♂ 8 a. Cloudy.	6	A 5	11
4	b	Transf of Ch	Libr. 14	☉ 21 39 ^m *♀♂ 4 p	7	17	
5	c	Sun set 6. 16	Libr. 26	Warm. ♀ Apog.	7	42	
6	d	Magnus	Scor. 8	Fair and soft winds.	8	8	
7	e	15 Sun aft. Tr.	Scor. 20	SS ☉♂. Some dry	8	37	
8	f	Nat. Mary	Sagit. 1	clouds. ♂ ♀♂ 10 a.	9	9	
9	g	Sun rise 5. 53	Sagit. 13	♂♂ 5 p. unconstant.	9	48	
10	a	Hilarius	Sagit. 25	some smal contention	10	32	
11	b	Martian	Capr. 8	about nothing *♃♂	11	26	
12	c	sun set 6. 1	Capr. 20	♂♂ 1 p Indifferent.	12	26	
13	d	Amatus	Aqua. 3	*☉♂ 11 p. Hail, & mo.	26		
14	e	16 Sun. aft Tr	Aqua. 17	thunder-like. ☉♃♂ 4 a	1	31	
15	f	Sun rise 6. 5	Pisc. 1	A cloudy & dark sky.	2	43	
16	g	Euphemia	Pisc. 15	☉♂ 9 p. Cold rain	4	10	
17	a	Lampert	Aries 6	follows. *♂♂ 12 p			
18	b	Samuel	Aries 14	SS ♂♂. Overcast.	6	A 3	11
19	c	sun set 5. 47	Aries 29	Rain. SS ♀♂. Perig.	7	4	
20	d	Eustace	Taur. 14	♂♃♂ 11 a. Fair.	7	40	
21	e	S. Matthew	Taur. 29	Cold. ♂♂ 3 p.	8	21	
22	f	Maurice	Gem. 14	♂☉♀ 3 p. Very win-	9	8	
23	g	sun rise 6 22	Gem. 8	dy. ♀ Occident.	10	1	
24	a	Rupert	Canc. 12	Seasonable ☉♀♂ 1 p.	11	1	
25	b	Victor	Canc. 25	SS ♃♀. Cold & cloudy	12	1	
26	c	sun set 5. 33	Leo 8	More warm.	mor.	1	
27	d	Judeph	Leo 21	SS ☉♀. Pretty fair,	1	6	
28	e	18 Sun aft. Tr.	Virg. 4	*♃♀ 19 thunder lik.	2	13	
29	f	S. Michael	Virg. 16	Very kinde weather.	3	20	
30	g	sun rise 6. 36	Virg. 28	*♂♂ 7 p. Indifferent.	4	27	

Moons Setting.

Moons Rising.

The 1 day at 1 morning, Mercury
 The 5 day at 6 morning, Mars
 The 6 day at 8 night, Jupiter
 The 8 day at 10 morning, Saturn
 The 29 day at noon, Venus

} is with the Moon.

The 1 day the morning Star riseth at 2 a clock and 9 min. in the morning.

D. h. min. Full Sea at London-bridge.

12	A	19	
23		6	The Sun is totally eclipsed at high noon, & yet it
33		51	will not be visible with us, in respect of the great
44		35	parallax of the Moon. Die 3. exit Tyrannus ille
55		19	Day 12 ho. 30 min. magnus O.C. anno 1658.
66		3	All the Planets are this month direct in motion.
76		48	Saturn is now gotten into Sagittary, and will continue therein till
87		33	the 7 of December 1664, before which time the tortuous, dissent, and
98		21	self-contradicted judgments of most men will be thoroughly reconciled, and
109		9	the Church firmly settled upon sure foundations of Peace and Truth.
110		0	Day shortned 4 ho. 32 min.
1210		52	Equal day and night, each containing 12 ho.
1311		44	Duke of Gloucester died. 1660
1412		36	Zodiaci caput est Aries & veris & anni.
15mor.		36	Æstatu Cancer Autumnus pendula Libra;
161		30	Incipit ex imo pluvialis Hyems Capricornus.
172		24	
183		19	
194		14	
205		11	Day 11 ho. 30 min.
216		9	
227		7	☉ 2 p. ex Eichstadii calculo. (Supput.)
238		5	Day decreased 5 ho. 24 min. ☉ 3 p. ex Argoli
249		1	
259		57	Some admirable accidents will shortly manifest
2610		48	themselves upon the stage of Europe.
2711		39	Day 11 hours.
2812		26	
291	A	12	
301		56	

October hath xxxi. daies.

- New moon the 1 day, 28 min. past 4 in the morning.
- First quarter the 10 day, 49 min. past 7 in the morning.
- Full moon the 17 day, 58 min. past 4 mora.
- Last quarter the 23 day, 43 min. past 9 at night.
- New moon the 31 day, 48 min. past 10 at night.

Holy daies with Suns Rise & Set.		Moons Signs	The Planets Aspects, & changes of Air, &c.	Moons Rise and Setting.
1	a Sun set 5. 21	Libr. 10	Some bark against the	5 M 31. rif.
2	b Leodegar	Libr. 22	Moon, and some against	New D
3	c Sun rise 6. 43	Scor. 4	the Sun himself, but they	6 A 19
4	d Francis	Scor. 16	soon melt like snow in the	6 47
5	e 9 Sun. af. Tr.	Scor. 28	Sonne.	7 17
6	f Aurelia	Sagi. 10	The beginning of the	7 53
7	g Sun set 5. 10	Sagi. 22	moneth is like to be	8 35
8	a Pelagia	Capr. 4	temperate. ☐ QD 9 p	9 24
9	b Dionysius	Capr. 16	* QD 3 p. Some wind.	10 20
10	c Sun rise 6. 56	Capr. 29	Frost, but fair.	11 22
11	d Burchar	Aqu. 12	* h & Δ QD. Cloudy.	12 30
12	e 20 Sun af. Tr.	Aqu. 25	War. Tempestuous.	mo. 30
13	f Tileman	Pis. 9	☉ ☽ 5 p. windy and	1 41
14	g Calixtus	Pis. 21	moist air. Δ QD 8 p.	2 56
15	a Sun set 4. 54	Aries 8	A frosty morning.	4 14
16	b Gallus	Aries 23	Cold & cloudy. ☉ QD	5 33
17	c Etheldred	Taur. 8	SS ☉ h. Indifferent.	Full D
18	d Luke Evang.	Taur. 23	☉ 4. 13. m. High	6 A 19
19	e 11 Sun af. Tr.	Gem. 8	☉ ☽ 5 a. windes.	7 5
20	f Sun rise 7. 14	Gem. 23	Cold and moist.	7 56
21	g Ursula	Canc. 8	Variable. h 4 24 T.	8 54
22	a Cordula	Canc. 21	☉ ☽ 9 p. Winde	9 56
23	b Term begins	Leo 5	and snow. Δ QD 8 p	10 4
24	c Sun set 4. 38	Leo 18	Δ h D 11 a. Cold.	12 11
25	d Crispino	Virg. 1	Temperate.	mo. 11
26	e 12 Sun. af. Tr.	Virg. 13	Winde and clot is.	1 18
27	f Sun rise 7. 27	Virg. 25	D ☉. Indifferent.	2 22
28	g Simon & Iud.	Libr. 7	Freezing. * QD 8 p.	3 25
29	a Narcissus	Libr. 19	☉ h 7 p. Storms	4 28
30	b Sun set 4. 28	Scor. 1	of snow, or cold rain.	5 31
31	c Quint. Fast.	Scor. 13	☉ 17 17 m. Now more	New D
			D Apog. remiss.	

Moons Setting.

Moons Rising.

The 2 day at 8 night, Mercury
 The 4 day at 5 morn. Mars
 The same day at 2 afternoon, Jupiter } is with the Moon.
 The 5 day at 9 night, Saturn
 The 29 day at 9 night, Venus
 The 1 day the Morning-Star riseth at 3 a Clock and 44 min
 morning.

D.	ho	min.	Full Sea at London-bridge.
12	A	40	The Planets continue all direct this moneth.
23		24	A wise man will soon decide the controversie.
34		8	
44		52	
55		37	Day 10 ho. 30 min.
66		24	
77		12	Mr. Benson murd. 1653
88		1	Days shortned 6 ho. 24 min.
98		51	Not Loyal, nor Religious.
109		42	'Tis a true maxime.
1110		33	
1211		24	Day 10 ho. 6 ^h 7 ^a Eichstad. 6 ^h 3 ^a p. Argol.
1312		15	Harrison that Arch Traitor, executed at Charing- crosse, 1660
14mor.		15	
151		8	John Carew executed in the same place.
162		1	6 ^h 2 ^a according to Argol. Earl of Darby for
172		59	6 ^h 10 ^a according to Eichstad. his loyalty, be-
183		57	6 ^h 2 ^a Argol. headed, 1651. The 16 & 17 da
194		58	Day 9 ho. 30 min. John Cock Hugh Peters, Th. Scot
205		59	Greg. Clement, Adm. Service, & Joh. Jones, execu-
216		57	6 ^h 5 ^a p. Eichstad. red for their horrid treasons
227		54	Dates are decreased 7 ho. 18 min.
238		47	The 19 day. Din. Artell the like at Tyburn, &
249		40	Francis Hacker only hanged.
2510		30	
2611		19	6 ^h 11 ^a ex Ephemeride Argoli:
270	A	1	
280		41	Day 9 hour. 6 ^h 4 ^a p. Eichstad.
291		25	
302		8	Bradshaw (that monster of men) died the
312		52	31 day, 1659

November hath xxx. dayes.

- First quarter the 8 day, 50 min. past 9 at night.
- Full moon the 15 day, 46 min. past 2 in the afternoon.
- Last quarter the 22 day, 55 min. after 12 at noon.
- New moon the 30 day, 37 min. past 5 at night.

Day	Feast	Holy daies, with Sun Rising & Set	Moons Sign.	The Planets & change of Age, &c	Moons Rising and Setting.
1	D	All Saints	Scor. 25	Fair and frothy.	5 A 19
2	E	23 Sun. af. Tr.	Sagit. 7	Inclining to snow.	5 53
3	F	Sun rise 7. 41	Sagi. 19	☉ 21 20 mt. Remiss.	6 33
4	G	Modestine	Capr. 1	* ♀ 0. Some clouds	7 19
5	A	Powel. Plor.	Capr. 13	☉ h 0 9 a. Snow and	8 12
6	B	Sun set 4. 14	Capr. 26	☉ 14 6 p. winde.	9 11
7	C	Florence	Aqua. 8	☿ Orient. ♀ Elo. max.	10 14
8	D	Claudius	Aqu. 21	Cold but pretty fair.	11 21
9	E	24 Sun af. Tr.	Pisc. 4	☿ h 4 p. Snow-like.	12 31
10	F	Sun rise 7. 53	Pisc. 18	Freezing. ☿ 12 p. mo.	31
11	G	Martin	Aries 2	Cloudy. ☿ h 8 p.	1 47
12	A	Cuniber	Aries 16	☿ ☿ ♀. Moist.	3 3
13	B	Sun set 4. 1	Taur. 1	☉ 1 28 ♀.	4 23
14	C	Frideric.	Taur. 16	New Jockey's Dire-	5 43
15	D	Leopold	Gem. 1	☿ y wears out of	Full D
16	E	25 Sun. af. Tr.	Gem. 17	date, ☿ ☿ 7 a. and	5 A 35
17	F	Sun rise 7. 59	Canc. 2	mens spirits begin to	6 32
18	G	Gelasius	Canc. 16	be calmer. ☿ ☿.	7 34
19	A	Elizabeth	Leo 0	☉ h 2 p. Snow and	8 42
20	B	Amos.	Leo 14	winterly weather.	9 50
21	C	Sun set 3. 51	Leo 27	More remiss.	10 59
22	D	Cecilie	Virg. 10	☿ h 8 a. Overcast	12 4
23	E	26 Sun. af. Tr.	Virg. 22	☉ 6 p. Windes	mor. 4
24	F	Chrysog	Libra 4	and snow. * h 8 p.	1 9
25	G	Sun rise 8. 7	Libr. 16	Freezing. * ☿ 2 p.	2 11
26	A	Conrade	Libr. 28	☿ 12 8 p. Fair.	3 43
27	B	Gunter	Scor. 10	☉ 7 5 a. Very	4 15
28	C	Term ends	Scor. 22	windy, & unconstant	5 17
29	D	Sun set 3. 45	Sagit. 4	☿ 14 3 a. Fair.	6 18
30	E	Andrew Ap.	Sagit. 16	Advent Sund.	New D

Moons Setting

Moons Rising

The 1 day at 8 morn. Jupiter	} is with the Moon.
The 2 day at 5 morn. Mars	
The same day at 9 morn. Saturn	
The same day at 10 night, Mercury	
The 29 day at 8 morn. Venus	
The same day at 3 morn. Jupiter	
The same day at 10 night, Saturn	
The 30 day at 3 morn. Mercury	

The first day the morning star is seen at 2 and 22 min. in the morning.

D.	ho. min.	Full Sea at London-bridge.
1	3 A 36	What strange rumors have we from Ireland?
2	4 12	
3	5 9	The Long Parliament began, 1640.
4	5 58	
5	6 47	Day 8 ho. 30 min. $\odot \text{H} \odot$ 2 a. according to the calc.
6	7 36	of Eichstadius, but at 11 a. according to Argol.
7	8 25	Die 6. $\odot \text{H} \odot$ 6 p. juxta calculum Eichstadii, Argoli
8	9 13	& Winge.
9	10 2	London not fortunate in some affairs:
10	10 54	
11	11 46	
12	12 40	
13	mor. 40	
14	1 35	Daies are shortened 8 ho. 38 min.
15	2 34	
16	3 34	Day 8 ho.
17	4 34	Mercury Retrograde.
18	5 34	K. Charles graciously offers to end differences by
19	6 31	$\odot \text{H} \odot$ 11 p. ex calculo Eichstadii & Andrea Argoli.
20	7 27	a Personal Treaty, 1647.
21	8 17	Daies shortened 8 ho. 56 min.
22	9 6	A Rebellious Remonstrance came forth by the
23	9 51	means of O. Cromwell, 1648.
24	10 36	$\odot \text{H} \odot$ 4 p. according to Argoli's Tables.
25	11 17	
26	11 58	$\odot \text{H} \odot$ 6 p. according to Eichstad. Argol. & Winge.
27	12 41	$\odot \text{H} \odot$ 9 a. by Eichstadius.
28	1 25	Day 7 ho. 30 min. The Treaty ended in the Isle
29	2 10	of Wight, 1648.
30	3 56	

December hath xxxi. dayes.

- First quarter the 8 day, 47 min. past 9 in the morning.
- Full moon the 15 day, 26 min. past 1 in the morn.
- Last quarter 22 day, near 8 in the forenoon.
- New moon the 30 day, 37 min. past 11 before noon.

Holy dates with Moon The Planets Aspects, Moons Rising
Sun-Rising & set. Sign & change of Ayr, &c. and Se. ing.

D.	M.	Holy dates with Sun-Rising & set.	Moon Sign	The Planets Aspects, & change of Ayr, &c.	Moons Rising and Se. ing.	
1	f	Longine	Sagit. 28	Frost-like. ♂♂ 6 a.	5	A 41
2	g	Sun rise 8. 17	Capr. 10	♂♂ 7 a. High winds	5	54
3	a	Cassian	Capr. 23	♂♂ 12 p. with rain.	6	52
4	b	Barbarie	Aqua. 5	snow, or fleet most	7	55
5	c	Sun set 3. 41	Aqua. 18	♂♀ 5 a. of these	9	1
6	d	Nicholas	Pisc. 1	daics. ☐ ♀ D. ☐ ♀ Du p	10	10
7	e	2 Sun in Adv.	Pisc. 14	Cold and cloudy.	11	21
8	f	Concep Mary	Pisc. 28	☐♂♂ 5 p. Fair.	12	35
9	g	Jaachim	Aries 11	△♂♂ 9 a. Obscure.	mo. 35	
10	a	Sun rise 8. 20	Aries 26	Warm. △♂♂ 11 p.	1	49
11	b	Damasius	Taur. 10	♂ Perig. ☉ in o ♀.	3	3
12	c	Epimachus	Taur. 25	♂♂ 11 p. Serene.	4	20
13	d	Sun set 3. 40	Gem. 10	SS ☉ ♀. Windes	5	38
14	e	3 Sun in Adv	Gem. 25	♂♂ 7 o. and snow, or	6	50
15	f	Abraham	Canc. 10	fleet. ♂♂ 5 a.		Full D
16	g	O Sapientia	Canc. 24	Very admirable con-	6	A 71
17	a	Sun rise 8. 19	Leo 8	sultations on foot, for	7	17
18	b	Christopher	Leo 22	the good of Church	8	29
19	c	Loth	Virg. 1	and Seats. D ♀	9	36
20	d	Sun set 3. 42	Virg. 18	☉ Perig. Windy.	10	41
21	e	Thomas Apo.	Libra 0	Fair and seasonable.	11	45
22	f	30 Martyrs	Libr. 13	SS ☉ ♀. SS ♀ ♂.	12	48
23	g	Theodore	Libr. 25	♂♀ 2 a. Warm,	mo. 48	
24	a	Sun rise 8. 15	Scor. 6	☉♂♂ 7 a. yet per-	1	51
25	b	Christs Nat.	Stor. 18	haps Snow in some	2	52
26	c	Stephen pro.	Sagit. 0	platos. Remember	3	54
27	d	John Evang.	Sagit. 12	the time, and be cha-	4	53
28	e	Innocents.	Sag. 24	ritable. Variable.	5	49
29	f	Sun set 4. 45	Capr. 7	♂♀ 6 p. Cloudy.	6	42
30	g	David	Capr. 19	SS ♀ ♂. ♂♂ 9 a.		N. w D
31	a	Sylvester	Aqua. 2	Fair.	5	A 31/et

Moons-Setting.

Moons-Rising.

The 1 day at 6 morn. Mars
 The 16 day at 9 night, Jupiter
 The 27 day at 11 before noon, Saturn
 The 28 day at 6 night, Mercury
 The 19 day at 6 night, Venus
 The 30 day at 9 morn. Mars
 The morn. Star ♀ is so near the Sun she cannot be seen this mon.

D.	ho. min.	Full Sea at Laxdon-bridge.
13	A 44	Morning Star riseth at 6 & 52 min. in the morn.
24	33	Day 7 ho. 26 min. ☿ ♀ 11 p. Eichstad.
35	27	
46	12	♂ ♀ ♀ 9 a. Eichstad.
57	1	♂ ♀ ♀ 8 a. Eichstad. K. Concession voted satisfactory by the Parliament, 1648.
67	50	
78	39	
89	29	
910	18	
1011	6	
1112	3	The shortest day and longest night in the year.
12 mor.	3	Day 7 ho. 20 min. Night 16 ho. 40 min.
131	3	
142	3	Regula veterum.
153	3	Solstitium decimo Christum praeit atq; Johannem.
164	2	Nuntia sic matris Nox aqua dicimq; Johannis.
175	0	O. Cromwell usurped the title of Protector, 1653.
185	54	
196	48	
207	33	
218	17	
229	0	
239	42	♂ ☉ ♀ 18. according to Argol.
2410	25	Day 7 ho 30 min. ☿ ☉ ♀ 2 p. juxta Astron. Danic
2511	7	Day increased 0 ho. 11 min.
2611	52	
270 A	37	
281	25	
292	14	Maj. Pitcher bately shot to death, 1648.
303	4	
313	54	LXV. tria C. sex horas continet annus.

The Dominion of the Moon in mans Body, passing under the 12 Zodiacal Constellations.

Y Aries. Head and Face.

♉ Taurus,
Neck and
Throat.

♋ Cancer,
Brest, Sto-
mach & ribs.

♍ Virgo,
Bowels and
Belly.

♏ Scorp
Secret mem-
bers.

♐ Capricor.
Knees.



♊ Gemini,
Arms and
Shoulders.

♌ Leo,
Heart and
Back.

♎ Libra,
Knees and
Toes.

♏ Sagittarius
Thighs.

♑ Aquarius,
Legs.

♒ Pisces, the feet.

The Characters of the seven Planets, with the Dragons Head and Tayl.

♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury,
☾ Luna, ♎ Wags on head, ♏ Dragons-tayl.

The Aspects.

- ☿ Conjunction, when Planets are in one sign and degree.
- ♄ Sextile, when they are asunder 1 sign.
- ♋ Squere, when they are 2 signes distant.
- ♊ Quintile, when they are one from another 2 sig. 12 Degr.
- ♈ Sextile, when Planets are distant 3 signes.
- ♇ Tridecile, when they are 3 signes 18 degrees distant.
- ♆ Quarte, when they are parted 4 signes.
- ♅ Siquantile, when they are removed 4 signes 24 degrees.
- ♄ Quincunx, when they are 5 signes distant.
- ♏ Opposition, when they are asunder 6 signes or a semicircle.

Those therefore more fully to have knowledge of these Aspects, and to know when they
all happen, and what they signifie (touching the general accidents of Kingdoms and Com-
mon-wealths, alterations of Laws and Customs, and change of the ayr) may view my Eph-
emerides now extant, where they may see all the Eclipses exactly described, as they will
appear, and all the Planetary motions and their Aspects, according to the Doctrine of AAs-
tronomie, being a work of singular use, and very delightful.

1662.

A N

APPENDIX

unto the precedent

ALMANACK

for this present Year of Mans Redemption,

1662.

Wherein is contained,

1. A Brief Chronology of years from the Creation.
2. A Diall-Table, to find the true hour of the Day.
3. A Description of the Eclipses.
4. A Figure of the Revolution, and a brief judgement of the year, with the Quarterly Ingress of the Sun into γ , δ , ϵ , & ζ .
5. The Dimensions of the Planetary Orbs, according to the Copernican System.
6. Excellent Rules to find the hour of the Night, by the Southing, Rising, and Setting of the Stars.

Usefull and pleasant for all those which are desirous of such a work.

By VINCENT WING.

Celi enarrant gloriam Dei, & opera manuum ejus annuntiat firmamentum, Psal. 19. 1.

LONDON

Printed by A.M. for the Company of Stationers, 1662.

**A Compendious Chronologie of divers memorable
Things, since the Creation to this pre-
sent Year. 1662.**

	years.
A Condito Mundo juxta Orientalis Ecclesie Grece tradita	7161
Juxta Occidentales Ecclesias Romanas	6160
Juxta Hebræos & Judæos recentiores	5413
Juxta Sacras literas & historicos fide digniores	4611
Since Noahs Flood	3955
Since the destruction of Sodom and Gomorrah	3564
Since the destruction of Troy	2844
Since Brue entered this Island of Britaine	2760
Since the building of the famous City of London	2769
Since the building of York	2651
Since the building of Leicester	2606
Since the building of Canterbury	2554
Since the building of Stamford	2525
Since the building of Rome	2414
Since the destruction of Hierusalem	1592
Since England received the Christian Faith	1472
Since the Danes first entered England	644
Since Duke William Conquered England	596
Since the Invention of Guns	184
Since the Rare Art and Art of Printing	222
Since the Register Books began in every Parish	124
Since King Hen. 8 won Bologne	119
Since the use of Coaches came into England	106
Since the great Plague in France	101
Since Pauls Steeple was fired by Lightning	101
Since the Campe at Tilbury in Essex	74
Since the Powder-Treason, Nov. 5.	57
Since the great Comet or Blazing-Star, 1618	44
Since our most Gracious King Charles was born, May: 9	32
Since the long Parliament began	22
Since the Battle at Edge-hill, Octob. 23.	20
Since Marston Moor fight, July 3	18
Since O. Cromwell usurped the Title of Protector	9
Since the Murder of his late Majesty King Charles 1.	14
Since the marchable March of the Lord Generall Monck from Scotland to London	2
Since the happy Archa of our Gracious King Charles 2. London, May 29	2
Since the last Earthquake in England Jan. 24.	1

A perfect Sun Dial, or, a Table shewing the true hour of the Day by the shadow of the Sun, and the help of a plain Staff, divided into 23 equal parts.

No. before noon.		12	11	10	9	8	7	6	5
No. after noon.			1	2	3	4	5	6	7
June	11	11	6	7	9	10	11	12	1
	10	10	5	6	8	9	10	11	12
May	30	3	7	8	9	10	11	12	1
	10	13	7	8	9	10	11	12	1
	30	23	8	9	10	11	12	1	2
April	20	2	9	10	11	12	1	2	3
	10	12	10	11	12	1	2	3	4
	30	23	11	12	1	2	3	4	5
Mar.	20	2	12	1	2	3	4	5	6
	10	12	13	2	3	4	5	6	7
	30	23	14	3	4	5	6	7	8
Feb.	20	2	15	4	5	6	7	8	9
	10	12	16	5	6	7	8	9	10
	30	23	17	6	7	8	9	10	11
Jan.	20	2	18	7	8	9	10	11	12
	10	11	19	8	9	10	11	12	1
	30	23	20	9	10	11	12	1	2
Dec.	20	2	21	10	11	12	1	2	3
	10	12	22	11	12	1	2	3	4
	30	23	23	12	1	2	3	4	5
	10	13	24	1	2	3	4	5	6

To find the hour of the Day speedily by this Table.

Take a Staff or Rod, of what length you please, and divide it into 12 equal parts, marking out the same upon your Staff, then set it upright in some plain level place, where the Sun doth shine, and measure how many such parts the length of the shadow thereof contains, which find out in the Table, right against the day of the month, and in the same Column over head, you have the true hour of the day. But if you cannot find the full day of the month, nor the number of the said parts exactly, you may either make proportion, or take the nearest thereunto; as by the example appears.

Suppose that upon the 30 of March, or 23 of August, I erect my Staff upon level ground, where the Sun shines, and find the shadow thereof to contain 19 parts (that is, my Staff length, and seven parts more) now seeking in the Table, for 19 against the said day, I find over head, that it is then either 9 a clock before noon, or 3 afternoon; So that had your Observation been in the forenoon, it had been 9 a clock, but if in the afternoon, 3 a clock, as your own Judgement will inform you.

In the use of this Table you are to observe, that the first figure in each column towards the left hand, is for the parts of your Staff, and the second is but a fraction, to shew that the shadow is more than so many even parts, each part being divided into 10. As upon the 10 of April, at 9 a clock in the morning, the shadow is 16. 8. that is 16 whole parts, and 8 parts of 10, which is something above 16 parts and 3 quarters.

try. Thus by observing these short directions, you may exactly know how the day passeth, either at home or abroad.

Of the Eclipses this present Year 1663.

This year will the glorious Sun (or rather the Earth) will be Eclipsed by the interposition of the opaque body of the Moon: either in the Sun and us; and because they are both central and near the Equinoctial point, there will be no full Moon-Eclipse this year, as I have shewed in my Ephemerides; notwithstanding neither of them will be visible in our portion of Great Britain.

The first Eclipse of the Sun happens upon Sunday the 10 of March, near our 2 a clock in the morning, which will be conspicuous to such as sail upon the Indian-Sea beyond the Line, about Nova Guinea, the Philippine and Circumjacent Islands; near which place it will be a great and terrible Eclipse. But seeing it doth not much concern us in England, I forbear to mention it further.

The other Eclipse of the Sun falls out upon Tuesday the 2 of September about black noon, to be seen in Africk about Gago, Modinga, Oubar, and in such places as adjoin to the black Water, as in Ternag, and the Islands of S. Thomas, &c.

I had prepared the Calculations of these Eclipses, where, by might be seen the particular places of the Earth subject to the most remarkable Phases of the Sun's body, during the whole time of the Eclipses, as they are universally conspicuous: but I thought it needless to insert them in a work of this nature, seeing they would little or nothing profit my Reader, in regard they are both to be seen in places far remote from me, and therefore thus much briefly may suffice for the Eclipses of this year.

Of the four Quarters of the Year, the 1st state, quality, and condition, and time of the Spring

The Spring (according to Astronomical calculation) takes its beginning when the Sun seems to enter into the Zodiacal house of Aries, the Earth then really entering into the opposite point Libra, which either way taken, happens this year upon the 10 Day of March, at 27 min, past 6 a clock in the morning, making the days and nights of equal length throughout the World; at which time the heavens are thus posited.

From the Radecall Scheme of this Season, and the perambulationall Conjunction of the Luminaries, Astrologers are wont to give judgment of the state and condition of the Year following, as Ptolemy demonstrerth in the 2 Book and 10 Chapter of his Quadripart, to whom Leupoldus Alstedius in his 6. Tractatu, de mutatione aeris. Pro quatuor anni (Sunt in hunc) consideratione impoñit Equinoctiorum, Solstitio



rum, & pre-
cedentes
Cardines
nes Luma-
rium, & est
gult Card. &
memor. pre-
dictorum
comit. con-
stit. nec non
confinitio-
nes & ap-
pluribus
Pithecum
nature Sig-
nes am. &
Stellatum
que in est
mest ex his
& Mandat
rum in se,
ac. And

this is also agreeable to the judgments of those excellent
Astronomers, Cardanus and Origenus, only the latter ad-
deth to have respect to both in Luminations next prece-
ding, and that succeeding the ingress, as I have simply
followed in the Introduction to the 2. Part of my Epye-
mion. sed. 2. ap. 1.

The present new Moon happens but 4 hours and
7 min. before the Sun's ingress in 0. Virgo, namely the 10. of
March at 2 a clock and 20 min. in the morning, in the 29 deg.
and 50 min. of Pisces, at which time Saturne is in the 12
House, Jupiter in the 10, Mars in the 7, in square to ♄ in the
11th, Venus is in the 4, and the two Luminaries in the 10
and 11th House.

The next new Moon happens March 24. at 3
a clock and 46 min. in the afternoon, at which time the 19.
of Virgo ascends, and the 11 deg. 8 min. of
Gemini culminates.

In the three schemes I finde that Mars hath 43 Dignities,
the Sun 26, Saturn 9, Jupiter 6, and Mercury 2: Hence I pro-
mice Mars and the Sun to be Lords of this Quarter.

As for the weather I suppose it will be somewhat windy
and unconstant, for we have Mercury who is Dominus a-
nima the Custos of the Horoscope, in Aries, the Ascendant of
England, beholding Mars, who is Lord of this Quarter, by a
square, to whom we adjoin the Sun, as participator in the
conjunction of this season, which by the considered, we may con-
clude,

because that the weather will be warm and temperate though somewhat windy.

The Diseases most likely to molest us this Quarter, are Rheumes, Pures, Melancholy, Madnels, Frenzy, Collick, Paintings, Dislocations of the Heart, gnes, Sore, burning, Swells, and such other Diseases as proceed from corruption of blood, which now doth begin to abound, and therefore in this Quarter is the best time to use Purgatives and purging of morbid humors, for the preventing of sickness, and the restoring of bodily health.

The Summer quarter will begin this year upon the 11 of January Morning Day, at 24 min. past 9 a clock in the morning, at which time the Earths Orb inclining Southward to the Sun, will volve and remove us her Southern Inhabitants to the greatest portion of day arch, and least portion of night arch, making the longest day 16 ho. 48 min. and the shortest night 7 ho. 20 min.

The preventionall new Moon is on the 6 of June, at 2 a clock and 28 min. in the morning, in 25 deg. 0 min. of Gemini, at which time the 3 deg. 46 min. of Gemini is in the Horizon, and the 29 deg. 2 min. of Capricorn in the medium Celi.

The preventionall full Moon happens the 11 of June, at 42 min. past 12 at noon, the 14 deg. of Libra being in the Horizon, and the 29 deg. of Cancer in the mid Heaven.

Having extracted the Dignities of the Planets in the radical beginning of this season, I finde Mercury hath 50 clear testimonies of fortitude, Venus 16, Saturn 14, and the Moon 13. (Jupiter and Mars being debilitated) hence I adding Mercury chief Lord of the Summer Quarter, and because at the time of the Ingress he is collocated in the 1 House in Trine of Jupiter, and is but lately separated from Conjunction with the Sun, he argues a windy and unconstant weath'r, with hail and thunder intermit, as the Quartile of Saturn and Mars denotes.

The Diseases which are most like to prevail on Mens bodies this Quarter, are Tertian feavers, Agues, Pain in the Stomach, Joint, Ach, wot Swellings, Yellow Jaundies, Sore Eyes, Pain in the Ears, the Pestilence, from which and all other diseases, especially the diseases of the soul, good Lord deliver us.

Autumne or Harvest Quarter begins at such time as the Sun toucheth the first point of Libra, or more exactly when the Earth entering the first min. of Aries, hath volved her self at right angles to the Sun, and so receiveth a like portion of light and darkness, which if her way taken, falls out this year on Sunday the 13 of September, at 34 min. before one a clock in the morning.

The Conjunction of the Luminaries next preceding the Ingress

Ingress, happens the 2. of September, about 12. noon, in the 19 deg. 42 min. of Virgo, at which instant the 25. deg. 18 min. of Scorpio possesseth the Horizon, and the 19. deg. 10 min. of Virgo the median Celi.

The Opposition of the Luminaries succeeding the Ingress falls out the 17 of September at 7 ho. 30 min. in the afternoon, at which time the 26. deg. of Taurus ascends, and the 24. of Capricorn culminates.

The Chief and principall Ruler of this Quarter is Mercury, who is dignified with 24 testimonies of fortitude, whereas Saturn hath but 21, Mars 17, the Sun 7, Venus 3, the Moon 1, and Jupiter 12 debilities.

This Quarter is like to be windy for the most part, and moist enough in the beginning; and pretty hoze of Snow may be expected before the end thereof.

The Diseases wherewith mans body is now subject to be vexed with, are Quartan Agues, obstructions of the Breest and Lungs, difficulty in breathing, grief of the Spleen, Coughs, Sciatica, Falling sickness, Convulsions, Dropsies, Tooth-ach, and the like.

Winter Quarter begins this year on Thursday the 11 of December, at 5 min. past high noon, at which time our Earth is glaz'd by its circumrotation hath volved its self to the greatest 60. betw Inclination, whereby we her Inhabitants being further distanced from the Suns Raies, receive least portion of the Suns light, making our shortest day and longest night in the year, the Day then containing with us 7 ho. 20 min. and the night 16 ho. 40 min.

The New-Moon vernalionall is the 30. of November at 5 ho. 7 min. in the afternoon in 19 deg. 0 min. of Sagittarie, at which time the 14 deg. 14 min. of Cancer is Oppositionall, and the 10 deg 47 min. of Pisces culminant.

The Full-Moon oppositionall happens the 14 of December, at 12 ho. 26 min. at which instant the 17. deg. 40 min. of Libra ascends, and the 22. deg. 35 min. of Cancer is elevated in the mid-Heaven.

Having in this Quarter extracted the Dignities and Debilities of the Planets, according to the Doctrine delivered in the second part of my Ephemerides, lib. 2. Chap. 3. I observe that Jupiter hath 35 Dignities, Venus 17, the Moon 21, Mars 5, Saturn 1, Mercury 7 debilities, and the Sun 1; Hence I pronounce the two benevolent Planets, Jupiter and Venus to have the chief Dominion of the winter season.

This Quarter for the most part is like to be cold, moist, and windy, with good hoze of snow and whiterne weather.

The Diseases most like to afflict us this Quarter, are Rheums, the Gout, Pleuritis, Stitches in the side and back, Distillations, Dropsies, Head-ach, Apoplexies, and the like.

In the 11. Schemes of this Years Revolution, Mercury
being 9. close conjunctions of marriage, as was said, and 14.
times in the 21. the Moon 22. and 10. times 14. together
advantage manye Lives and Abundant of the whole year: and
Men to be participator with her.

In the Figure of the Earths ingreffe into Libra, Mercury is
upon the Cuspis of the Ascendent, in Aries, Egeusius Episcopus
scope, which intimates that men shall delight themselves in
Learning, and shall Study Arts and Sciences, and all kind
of good literature, which Origenus ascribes to the younger
Iosep, pag. 477. And Bonarus tells us, Cum fons Mercurii do-
minus Aoniaturus; in prima Domichio, significat exercitum ho-
minum quorum interit in Sapiencia similiter & Scriptura ad 1.
c. 10. & quod erant sacund oves in dispersionibus & in Scientia
quod dicitur in quod conuersionem. And the industrious and vo-
nest Countryman will now follow his occasions with alac-
crity and comfort, hoping to enjoy the fruits of his labour.
Erit liber animus hominum generi, plebeusque pretulit foraminis.
In the Figure of the Earths ingreffe into Capricorn, Mercury
is in the 11. house. Mercurius in undecimo domo consti-
tus significat commutari & uilem amicitiam, qui alter alteri
beneficere studebit Origenus 477. I wish we may see this
fully verified, and that every man may study others good,
and in carage after mutuall friendship, and not destroy
and destroy one another, nor caring how many we rub
to stretch our selves, nor (as it is said) as too many of late
made it their chief busines, to the great scandal of their
profession, and the damage of many an honest man: but
whole things are now passed over, and men generally see
(without Spectacles) how precious a Jewel it is to live in
peace and unity one with another. In the Figure of the
Earths ingreffe into Aries, Mercury who flames the prin-
cipall complexion of that season, is in the 3. house, in Virgo, a
sign of the Earthly Triplexity, humane, et. which argues
that men shall highly esteem of good learning, and delight
themselves in the study of the Law. Excitat haec domi-
nes (saith Origenus) studium Legum, deq; legum scientia
frequens erit in patria. Some good hands will I know
be bringing forth their pen and muller against our Rome
Bishops, and the orthodox Fathers of our flourishing
Church; but let me advise them to be quiet and rest content-
ed, other wise they may expect the hand of Justice to attend it
self against them. Surely it is not to be imagin'd, what strange
and self conceited men of this kind of men produce,
and how they run from one thing to another, and delight
to fly in contrary matters, use opprobrious and saucy lan-
guage against our most reioyned and sacred Liturgie. The
blessed be the Lord, we grow now wiser as good and gracious
a King

King as our people did, who hath placed most reformed
and pious Fathers (overseers) in our flourishing
Church. Let us therefore continue, and not spurn against
Authority, but strive to live peaceably and quietly with all
men: And let me tell them, that if in time they hear him in
this voice, they will be more happy than they are. (I believe)
at present aware of, & not they may suddenly expect a still re-
compence of reward, for they contend against God, the Law
of the Land, and the dictates of nature it self. In the In-
feriour Quarter Jupiter and Mars in the constellation
in the 19 deg. 7 min. of the dispersed Sign Scorpio, and at the
time of the ingress of the Earth into Aries, they are not far
asunder, and both then collocated in the 4 house, which ac-
cording to many forebodes mischief, contention, perturbations,
popular diseases and mortality. &c. But I shall not conclude
any thing too particular Positions, knowing them to be
too narrow and insufficient for our purpose, and therefore
shall come more strictly to consider what eminent Conjun-
ctions and Configurations of the Superiour Planets are
now in force. And first we are to observe that the effects of
the Suns Eclipse celebrated in March 1661, will principally
appear this year, of which I spoke at large in my last years
Diagnosis, where I told you that it promised tranquil-
lity, peace, and happiness both to Church and State, and to
all sorts of people in generall, as you may there read more
fully. And now because the last conjunction of Saturn and
Jupiter, which happened in the year 1643, in the watery Tri-
gon, have now in a manner, accomplished their effects, we shall
peak a word or two of their next Conjunction Anno 1663,
or what time they will convoke in the 12 deg. 22 min. of Sa-
gir 16; which I am the rather induced to, in regard there
happens this year a Conjunction of the two Superiour
Planets, Saturn and Mars in the 6 deg. 12 min. of the same
Sign, which will (as it were) usher in, and make way for
that notable Conjunction soon following. It is observed
by most of the Learned, that as Sects, Heresies, and damna-
ble tenets and opinions in Religion have had their rise and
beginning under the Conjunction of the two Superiour
Planets Saturn and Jupiter in the watery Triplex, so from
the Conjunction of the said Planets in the fiery Trigon, they
have suddenly been upplanted, and the Authors and fomen-
tors thereof brought to condigne punishment. In the year
1603, Saturn and Jupiter left the watery Trigon, and made a
Conjunction in the fiery Sign Sagittarie, after which namely
1613, was another Conjunction of these Planets, in the Roy-
all and fiery Sign Leo, whose effects continued until the
beginning of the late unhappy wars, during which time we
enjoyed great tranquillity both in Church and State: but in the

the beginning of the year 1643. the same Planets again
 made a Conjunction in the Aquatick Trigon, and then what
 followed soon after? Did not our hundred and fiftie
 thousand break forth immediately? did not our Armies
 proceed? When pretending Religion began now to quarrell,
 and contend for? I know not what, raise Arms, kill, murther,
 commit slaughter, and impose heavy Taxes and impositions
 upon us the Commonalty; and at length (though they
 had often sworn and solemnly Covenanted to preserve and
 defend our Sovereign Lord the King, yet) contrary to the
 Will of God, the Laws of the Land, and natural laws of
 Christianity, yea contrary to their own vows, promises, and
 Declarations, they most inhumanely murder his sacred
 Majesty, after which followed nothing but tyranny and op-
 pression, till such time as it pleased God to cut off those fire-
 brands, and restore our gracious Sovereign King Charles 1.
 to reign over us. Let us hear what Albemarle saith, Cap. 1.
 upon the return of the Conjunction of Saturn and Jupiter into
 the watry Triplexity: Cum mutatio fuerit in aquaticis vel signis
 terrenis, significat vulgi & mediocrium hominum equalitatem cum
 cum Regibus in ordine. This Appothime is exactly verified in
 our dayes; How many mean men have raised themselves,
 even to the seats of Princes? but as our Growth hath
 Ill gotten goods never thrive, so those incrueling incendiaries,
 who for a time prevailed and incroached upon his Majesties
 good Subjects, are again turn'd out of their unjust gotten ha-
 bitations, and they now left to be possessed by the right own-
 ers. This proves I said before) we have a Conjunction of
 Saturn and Mars, Novemb. 5. celebrated in the 6 deg. 22 min.
 of the same Sign, in which the Conjunction of Saturn and
 Jupiter is approaching, and Astrologers say Conjunctiones
 Saturni & Iovis in Signis igne sibi sunt, tum Mundi imperia & mo-
 narchias constituentur propter Iovis & Iovis dominium, quod signifi-
 cant transmutationem in mundo, apparent etiam scientie & i-
 gnes vincte. If the Conjunctions of Saturn and Jupiter happen in
 fiery Signs, then Empire and Monarchie are established
 and confirmed by reason of the Dominion of the Sun and Ju-
 piter, who signify tranquillity in the world; also war and
 sanguine men appear. What what that infamous Astrologer
 (my respected friend) Mr. R. Saunders saith in the last years
 Prophecy of the last of 1643 and this now ensuing:
 The strange return (saith he) of the Superiours who celebrated
 their last Conjunction in the watry-Trigon 1643, not known in na-
 ture before, produced those prodigious monsters and monstrous
 actions, not heard of in the world before: on the influence of this
 Trigon, the most forlidd spirits of the vulgar ragged like an unlimi-
 ted Sea, bore down Law, Majesty, and Nobility before them, but
 now the waters are drying up, and shall be made dry land under
 the

the influence of the next Conjunction in the fiery Trigon, which
will more and more advance Majesty all the Christian world
over and depresse and eradicate all popular pretences. By op-
position is also this in brief: That our grave Bishops and
choicer Divines who some of late years, under the aquatike
Trigon, suffered a kind of Desquination, shall now accom-
plish their former station, and like Stars of the first mag-
nitude, yea and so firmly settle the Church upon sure foun-
dations of Peace and unity, that all good men shall have
great cause to rejoyce. What great liberty is it, that we
have gain'd of late years, more than in the learned Bishops
daye? Have we not had infinite divisions, solidities, and
sad confusions in Ecclesiasticall affaires? This may be was
for Presbyterie, that for Independencie, a third for Ana-
baptisme. Some turn'd Quakers, some Brownists, & others
inter Atheists, and some no man knows what, every man
acting and contriving new fangled innovations; and verily
as my worthy friend Mr. John Gaddery truly observes, had
not men better be subject to the Cope and surplice of a learn-
ed Episcopist than to the pre-bald garments of a lay Elder?
Let us lay but the beginning, middle, and end together, and
then consider what we have gain'd by our many years dis-
ferences we haue of.

Lastly, which hath pleased God out of his infinite good-
dence, and in a most miraculous manner, to deliver the whole
Nation out of those bonds of servitude and slavery, and to
bring home his gracious Majesty King Charles, in peace to
us his people, to whom he hath since given sufficient testimo-
ny of his grace and mercy, yea even to them that heele be-
lieved it; let us all therefore (who are true English men)
strive and endeavour to be at perfect peace and unity one
with another, and to submit our selves under his Majesties
government, that in all humilicy, we may speedily turne our
hearts unto the Lord by true repentance, that to the King-
dom of sinne and Satan may be abolished, and the Lord
Christ our Jesus reign in our hearts. Amen.

Of the Dimension of the Planetary Orbs, according
to the Copernican systeme.

That the Sun is placed in the centre of the Planetary
systeme. I have already created in my Almanack 1663,
and elsewhere, and therefore I shall not now trouble my
Readers to make any further Demonstrations Geometri-
call to prove the truth thereof, but shall now proceed to the
particular Dimensions of the severall Planetary Orbs,
where I shall begin in the center at the Sun, and from
thence climb gradually, to the vast circumference of the
visible Mundane Systeme.

The

The Sun is the greatest and most noble body amongst the Planets, and is the very center (as it were) of all other Orbs, from whence he centereth his shining rays to all the Planets and Planetary Orbs encircling him, as he is the center any of the Planets in magnitude. Is he the source of our minds, the fountain of light, and very eye of the world. Hence it is that according to his appearance and brightness of his rising, setting, and obliquation (arising from the Earth's motion) he directeth the seasons of the year, and causeth an interchangeable course and life (change of day & night.

Solus vixit a dividi Anni.
Mutat Node Diem, radiisq; potenter Astra
I.e. vixit: curatq; vagans statione moratur
Luminis (lib. 1. de rerum natura calls him, In hoc radium Diem.
Propere nodis hiberno tempe a longe
Cessans, dum veniat radium in igne diem.

Of the Sphere and body of Mercury. 9

The first planet above the Sun is Mercury, who performs his course about the Sun in 88 Days.

It is from the Sun to the Sphere of Mercury 197964 Italian miles.

The circuit of the Sphere of Mercury is 11055772 miles.

His proper diurnal motion is 4 deg. 5 min. 32 sec.

Therefore he whorleth in a Day 177041 miles; in an hour 7710 miles, and in a minute 9 miles.

The body of Mercury is less than the Earth 1800 times.

Of the Sphere and body of Venus. 9

Second above Mercury is the Planet Venus, uttering Star of Venus, who maketh her period all Revolution about the Sun in 224 Days.

It is from the Sun to the Sphere of Venus 3636104 Italian miles.

The circuit of her Sphere is 12855511 miles.

Her true diurnal motion 1 deg. 26 min. 8 sec.

So the Star of Venus whorleth about in a Day 101711 miles. In an hour 4128 miles, and in a minute 70 miles.

She is less than the Earth 157 times, and yet in respect of her vicinity to the Earth, she is the latest Star in the whole Firmament, the two Luminaries together, inasmuch that she hath been sometimes taken for a Comet. When she is a Morning Star rising before the Sun, she is called Lucifer, but when an Evening Star, after the Sun, she is called Hesperus.

Qual. & conditiones lucis luciferi astra;

Aurumq; lucis redduntur Hesperus astra.

Of the Sphere and body of the Earth.

In the middle of all the Planets is the Earth, who (being placed

placed between the Orbs of Mars and Venus) accomplisheth
her Revolution about the Sun in 365. Dais, 5 ho. 49 min. 4 se.
It is from the Sun to the sphere and body of the Earth
50. 1896 miles.

The circumference of her sphere is 3166203 miles, her
diurnall motion 59 min. 8 sec.

So shee wheelth about in a day 864. 8 miles, in an
hour 3600 miles, and in a minute 60 miles.

The body of the Earth is less than the Sun 333 times,
and greater than the Moon 45 times.

Of the sphere and body of Mars. J

Next above the Earth is the orb of Mars, who performeth
his Revolution about the sun in one year 321 Dais, 22 hou.
20 min. 44 sec.

It is from the Sun to the sphere and body of Mars 765192
miles.

The circuit of the sphere of Mars is 47991264 miles.

So it wheelth about in a day 69842 miles, in an hour
2910 miles, and in a minute 48 miles and a half.

The body of Mars is less than the Earth 150 times.

Of the sphere and body of Iupiter. II

Next above Mars is Iupiter, who runs his course in 11 E-
gyptian years, 215 Dais, 14 ho. 20 min. 54 sec.

It is from the Sun to Iupiter 26179152 Italian miles.

The circuit of the sphere of Iupiter is 164554676 miles.

His diurnall motion about the Sun is 4 min. 59 sec. *secundum
seriem signorum.*

Hence he wheelth every day 37996 miles, every hour
1582 miles, and every minute 26 miles.

He is less than the Earth one time.

Of the sphere and body of Saturn. H

Saturn is the highest Planet in the Planetar. system, and
slowest in motion, inasmuch that he performeth but one
Revolution about the Sun in 29 Egyptian years, 162 Dais,
the hour, 58 min. 2 sec.

It is from the Sun to Saturn 47815576 Italian miles.

So the circuit of his sphere is 100668192 miles.

His proper diurnall motion, *iuxta ordinem signorum,* is
2 min. 0 sec.

Therefore he wheelth in a day 3559 miles, in an hour
1498 miles, and in a minute 25 miles. He is almost twice as
big as the Earth.

Of the sphere and Orb of the Moon.

The Moon is a secondary Planet and revolves the Earth
101

for her center, about which she performs her Revolution in
27 Days, 7 ho. 43 min.

It is from the center of the Earth to the Moon 203236
miles.

The circuit of her Sphere is 1277483 miles. Her diurnal
motion is 13 deg. 10 min. 35 sec.

So she wheeleth in a Day 46757 miles, in an hour 1948 ml.
and in a minute 32 miles and a half.

She is less than the Sun 15924 times, and less than the
Earth 45 times.

Luna verd ut proxima terris manifeste in terrena insuit; cum
illa enim concutitur & commutatur plerumque omnia & animata
& inanimata: Ipsi fluvii nunc augescunt, nunc decrescunt secun-
dum lunarem splendorem; ipsa Maria impetu diverso pro eo ac
illa oritur ut occidit, serantur. Deniq; Germana ac Animantes, aut
omnino aut aliqua ex parte, cum Luna, incrementa ac decrementa
leniunt. (Ptol. lib. 1. cap. 1.)

Here I have (with as much brevity as may be) given you
the measure & proportion of the Planetary Orbs, according
to the genuine Copernican systeme, but the followers of the
Ptolemaick systeme, admitting of a diurnal Revolution of
the Celestiall Orbs, doe make their motions infinitely
swifter, for if Saturn whele in a Day 30066819 miles, as they
would have it, it then follows, that he must move in one in-
stant of time 128707 miles, whereas the same Dimensions
used in the Copernican systeme, admits only of 15 miles;
now which of these is most consentaneous to reason, let
others judge.

For above the Orb of Saturn is the great Sphere of the
fixed Stars, whose distance from the Earth no man is able
to compute, in regard the most curious Observations yet
made, doth not discover any Parallax of the Earths Orb
in that Sphere; however the knowledge of their true places
is very usefull, and their rising, touching, and setting (as
they daily appear to us by the Earths motion) is a thing
most pleasant and necessary for all sorts of people; of which
I shall speak afterwards.

And albeit the Planets are moved about the Sun, as the
ring of a Cartwheel about its axletree, yet in regard the
Earth is out of the center, and hath its place in the middle
of the Planetary Orbs, the Planets come to be sometime
near the Earth, and sometime far remote, now direct; then
retrograde; at one time appear great in magnitude, at ano-
ther very small; therefore that my Reader may be fully sa-
tisfied, and know the truth of these things, I shall refer him
to Astronomia Instaurata lately published; however I have in-
serted the most remarkable Phenomenon of the Planets in
the blank page of my Almanack, where you may finde how
they will appear this year.

A Table

A Table shewing the hour and minute of the Seven Stars, coming to the South every 5 day of this year. 1662.

Months.	Dates of the Month.									
	I	6	11	16	21	26	30			
January	7 A. 53	7 31	7 16	6 50	6 40	6 30	5 51			
February	5 A. 45	5 25	5 6	4 42	4 29	4 10				
March	3 A. 59	3 41	3 19	2 42	2 27	2 30	1 13			
April	2 A. 61	2 47	2 28	1 10	0 51	0 30	0 16			
May	0 A. 13	11 B. 52	11 37	14 10	14 54	10 22	10 15			
June	10 B. 89	47 9	26 9	68	45	26	8 7			
July	8 B. 47	44 7	24 7	46	4 5	24	5 10			
August	6 B. 25	44 5	25 5	64	47	4 20	4 15			
September	4 B. 83	50 3	32 3	14 2	56	2 30	2 23			
October	2 B. 20	01	41	23	1	40	40 29			
November	0 B. 20	11 A. 11	38 11	17 10	56	10 34	10 16			
December	10 A. 129	49 9	27 9	58	43	27	1 5			

Seek the Month on the left hand, & the day on the head, and in the angle of meeting, you have the true hour and min. when they will be due South. As upon the 11 of January they come to the South at 7 a clock and 10 min. in the afternoon, the 16 day at 6 and 50 min. the 21 day at 6 and 30 min. So likewise the 1 day of February they come to the South at 5 a clock and 45 min. the 6 day at 5 and 25, and the 11 day at 5 a clock and 6 min in the afternoon: and so for any other day.

A Table shewing the Semidurnal-Arch, and time of some of the fixed Stars coming to the South, either before or after the 7 Stars.

The Names of the Stars.	Time of Southing		Semid. Arch.	
	Ho.	Min.	Ho.	Min.
The brightest of the 7 Stars	0	0	8	16
Aldebaran, The Bulls eye	0	49	7	27
Bright foot of Orion	1	31	5	14
The bright foot of II	2	51	7	32
Syrus. The greater Dogge	3	3	4	30
Dioneon. The lesser Dogge	3	54	6	32
Lions Heart. BATHUR	6	23	7	14
Tail of the Lyon	8	4	7	32
The Virgins Spick	9	40	5	11
Arcturus	10	31	8	2
Bright * of the Crown	11	57	8	56
Antares, The Scorpions heart	11	5	3	21
Bright * of the Dragons head	9	38	B	set not
Bright * of the Gullwe	7	53	B	43

The lesser number of	18	15	22
Stars	10	8	41
The greater of Indromon	3	37	10
The height * of the Ram	1	30	8
			7

To find the just time of the coming to the South of any of the Stars expressed in this Table, and to know the hour and min. when they rise and set.

First, You must find the time of the 7 Stars coming to the South by the first Table, and then by this Table seek how many hours and min. the Star given, comes to the South before or after them; If it come to the South sooner or before them, you must deduct the hour and min. note found in the Table from the time of the 7 Stars coming to the South; but if it come to the South after, you are to make addition; for so the sum, or difference will be the true time of the coming to the South of the said Star.

Example, The 6 of October the 7 Stars will come to the South (as the first Table shews) at 2 o'clock and 0 min. in the morning; and in the second Table I find the greater Dog comes to the South 3 hours 3 min. after, therefore I add these 3 ho. 3 min. to 2 ho. 0 min. and the sum 5 ho. 3 min. is the time of the greater Dogs coming to the South the same morning.

To find the time of the rising and setting of any of the said Stars.

Admit it be required to find the time when the greater Dog riseth the same day, therefore I look in the Table, and I find the Comdiurnall Arch thereof to be 4 ho. 30 min. which I deduct from the time of its Southing, 5 ho. 3 min. and the residue 0 ho. 23 min. shews that the said Star riseth the said 6 of October at 23 min. after midnight, or 27 min. before 1 in the morning.

And that you may also know when it sets, add the said Comdiurnall Arch 4 ho. 30 min. to the time of the Culmination 5 ho. 3 min. and the aggregate is 9 ho. 23 min. which tells me that the said Star sets at 23 min. past 9 o'clock the same morning.

The like is to be observed of any other Star placed in the Table.



There is lately published a new Register of the Stars enlarged, wherein are set forth the long Contractions throughout the old and new Testaments, but truly and plainly Recommen'd. Visibly for all that desire to understand the sacred Scriptures might and fulfiling, in Folio. Sold by James Miller at the Star in St. Pauls Church-yard.

2
2
2
7

Ολύμπια Δίμνη

OR, AN
Almanack and Prognostication for the
year of our Lord, 1662.

Being the second after Bissextile or Leap-
year, and from the Creation of the World, 5611.

Wherein is contained the State of the
whole year, the Eclipses, Lunations, Conjunctions
and Aspects of the Planets, the length, and increase
and decrease of Dayes and Nights, with the Rising
Sunning, and Setting of the Sun, Moon, and Stars,
every day in the year, whereby may be known the
true Hour of the Day and Night at all times, when
the Sun Moon or Stars are seen

Calculated according to Art and referred
to the Horizon of the ancient and renowned Bo-
rough-Town of *Stamford* (sometime a University)
whose Longitude is 13 deg. 50 min. Latitude 52 deg.
40 min. fitting all the middle Counties of *England*,
and without sensible error the whole Nation.

By VINCENT WING, Math.

Παῖς μυστικός ἢ μυσιονόμος.

London, Printed by *William Leaybourn*. for
the Company of Stationers. 1662.

Common Notes observable for this present

year 1667, according to

The Julian, English, or V S The Gregorian, Foreign,
Old account or New account.

10	The Golden Number	10
10	The Cycle of the Sun	10
20	The Epact	10
15	The Dominical Letter	15
15	The Roman Indiction	15
10	The Number of Direction	10
<hr/>		
Hilary Term begins January 13, and ends February 17, and hath four returns, viz.	Octab. Hilary	Jan. 20
	Quind. Hilary	Febr. 18
	Craft. Parif.	Febr. 28
	Octab. Parif.	Febr. 28
Easter Term begins the 16 of April, and ends the 2 of May, and hath five returns, viz.	Quind. Paschæ	April 24
	Octab. Paschæ	May 11
	Quind. Paschæ	May 28
	Octab. Paschæ	June 14
	Quind. Paschæ	June 21
	Octab. Ascens.	June 28
Trinity Term begins the 30 of May, and ends the 18 of June, and hath four returns, viz.	Quind. Trinit.	June 28
	Octab. Trinit.	July 5
	Quind. Trinit.	July 12
	Octab. Trinit.	July 19
	Quind. Trinit.	July 26
Michaelmas Term begins Octob. 27, and ends November 28, and hath six returns, viz.	Octab. Mich.	Octob. 20
	Quind. Mich.	Octob. 27
	Craft. Anim.	Novem. 6
	Octab. Mart.	Novem. 13
	Quind. Mart.	Novem. 20
	Octab. Mart.	Novem. 27
	Quind. Mart.	Novem. 27

Veneris ingens sidus, cum ante graditur Solem, Lucifer, Latine dicitur: cum vero subsequitur, & ab occasu fulget, vesper, vespertigo, & ieremio appellatur.

The Golden Planet V E N U S is a bright Evening Star from the beginning of the year until the 11 day of April, and being then with the Sun, she becomes a bright morning Star, rising before the Sun, until the first day of February, 1667.

A Table shewing the Bearing, Distance, Longest day and difference of Meridians of most of the principal Cities in the World, from the famous City of **LONDON**.

Names of the Places.	The way, or point of bearing.	Their distance in miles.	Longest day.		Difference of Meridians.	
			Ho.	Min.	Ho.	Min.
Alexandria in Egypt	S. E. by E.	2169	14	0	2	42
Amsterdam in Holland	E. by N.	266	16	40	0	38
Athens in Greece	S. E. by E.	1642	14	4	0	56
Antwerp in Brabant	East	248	16	28	0	24
Asiack	E. So. E.	2319	14	26	3	16
Barnwick	North	267	17	24	0	2
Babylon	E. So. E.	2724	14	25	3	56
Baháida	S. E. by E.	2369	14	6	2	29
Batavias	W. S. W.	3402	14	10	4	56
Batavia in East India	So. E. by E.	3114	12	20	6	8
Bordeaux in France	E. by So.	86	16	25	0	9
Constantinople	E. So. E.	1547	15	15	2	24
Dublin in Ireland	N. by W.	296	17	15	0	26
Dantzick	E. N. E.	961	17	0	1	44
Damascus	E. So. E.	2401	14	15	3	16
Edinburgh in Scotland	North	328	17	40	0	0
Ephesus	E. So. E.	1808	14	40	2	30
Florence	South-east	802	15	10	0	57
Frankford	E. by So.	448	16	15	0	47
Hamburg	E. N. E.	538	18	0	0	56
Jerusalem	S. E. by E.	2352	14	8	3	3
Kiel	N. N. W.	930	21	44	0	52
Kyff	S. E. by E.	2338	14	6	3	0
Lake of Sodom.	S. E. by E.	2409	14	4	3	8
Lisbone in Portugal	So. So. W.	985	14	45	1	0
Maddeburgh in Zealand	East	205	16	30	0	20
Mentz in Germany	East	410	16	25	0	45
Millain	So. E. by E.	645	15	22	0	48
Morocco in Barbary	So. So. W.	1419	14	0	0	28
Mexico	W. by So.	6844	13	20	7	59
Naples	S. E. by E.	1051	14	40	1	16

Ninivch	Ea. So. E.	263	14	30	3	92
Paris in France	So. So. E.	213	19	57	10	10
Philippi in Macedonia	Ea. So. E.	139	15	15	2	10
Prague in Bohemia	East by E.	700	16	15	1	14
Quinzoy, the greatest city	East by So.	727	12	35	11	28
Rome (in the World)	S. E. by E.	887	15	41	7	7
Spier	Ea. by So.	430	16	23	2	46
Strawsbrow	Ea. by So.	432	16	22	2	41
Toledo in Spain	So. by West	934	14	36	0	26
Troy	Ea. so. Ea.	1605	15	02	2	24
Tumber	S. W. by W.	6049	12	15	6	56
Venice	Ea. so. Ea.	744	15	28	1	33
Sivil	So. by W.	950	14	40	0	32
York	North by E.	150	17	03	0	8
LONDON.			16	26	0	0

To finde the time of the Suns Rising and Setting.

IN the third Column of the Almanack amongst the Festival Days, you have the Suns rising and setting for down every third or fourth Day in the Year, which is so exceeding, that explanation is needless.

To find the true time of the Moons coming to the South.

IN the following Table you have the Moons coming to the South ready set down, with the day of the Month; therefore find your Month on the top of the Table, and your day on the first Row on the left hand, under the Title Dayes, and in the Angle of meeting you have the hour and minute of her coming desired. As upon the 16 day of January, you may find in the Table, that the Moon will be south at 5 a clock and 31 minuits in the Afternoon, the 7 at 6, and 23 min. and the 13, at 7, and 16 min. which is so easy, that I need not explain it further.

To finde the just time of the Moons rising and Setting.

W^Henever its required to know, at what hour and minute the Moon riseth or sett, you need do no more but call your eye upon the 6 Column of the Almanack, under the Title (The Moons rising and setting) and right against the day of the month you have the time without further trouble.

As upon the 20th of January, you may there see, that the Moon setteth at 7 a clock, and 39 min. at night, the 13 day at 8, and 56 minuits, and the 14 at 10 and 15 min. In the 25th day, she riseth at 6 a clock and 34 min. at night, the 30 day at 7 and 27 min. and the 27 at 8 and 29 min. And so you have it for any other day, without any trouble at all: Only take notice that we have there set down her Rising from the Full to the New Moon, and her Setting from the New to the Full Moon.

**A most plain and easie Table shewing the true
time of the beginning, continuance, and years since
of the reign of each King and Queen in England
since the Conquest, until this present year, 1662.**

The Kings Names.	Began their Reign.	The time they Reigned.	Since their Reign.
Will. Conquer.	I 1066 Oct. 14	20 11 22	575 Sept. 9
Will. Rufus	I 1087 Sept. 9	12 11 19	562 Aug. 1
Henry	I 1100 Aug. 1	35 4 11	527 Dec. 1
King Stephen	I 1135 Dec. 2	18 11 19	508 Oct. 25
Henry	I 1154 Oct. 25	34 9 2	473 July 6
Richard	I 1189 July 6	9 9 0	463 April 6
King John	I 1199 April 6	17 7 0	446 Oct. 19
Henry	II 1216 Oct. 19	56 1 0	390 Nov. 16
Edward	I 1272 Nov. 16	34 8 6	355 July 7
Edward	II 1307 July 7	19 7 5	336 Jan. 25
Edward	III 1326 Jan. 25	50 5 7	285 June 21
Richard	I 1377 June 21	22 3 14	263 Sept. 29
Henry	IV 1399 Sep. 29	13 6 3	249 Mar. 20
Henry	V 1412 Mar. 20	9 5 24	240 Aug. 31
Henry	VI 1422 Aug. 31	38 6 8	202 Mar. 4
Edward	IV 1460 Mar. 4	22 1 8	179 April 9
Edward	V 1483 April 9	0 2 18	179 June 22
Richard	III 1483 June 22	2 2 5	177 Aug. 12
Henry	V 1485 Aug. 22	23 10 4	153 Apr. 22
Henry	VIII 1509 Apr. 22	37 10 2	116 Jan. 28
Edward	VI 1547 Jan. 28	6 5 19	109 July 6
Queen Mary	I 1553 July 6	5 4 22	104 Nov. 17
Queen Elizab.	I 1558 Nov. 17	44 4 16	60 Mar. 24
King James	I 1602 Mar. 24	22 0 3	37 Mar. 27
Ch. Charles	I 1625 Mar. 27	25 10 3	14 Jan. 30
Ch. Charles	I 1648 Jan. 30	Whom God grant long to reign,	

*Time Dominum & Regem, & cum detractoribus non commissarii
quoniam repente confurget perditio eorum; & iram uris que
quis novit? Prov. 24. 21.*

**A Table shewing the hour and minute
of the Moons coming to the South; the
first six Months of this year, 1662.**

Days	January ho. mi.	February ho. mi.	March ho. mi.	April ho. mi.	May ho. min.	June ho. min.
1	4 M 54	5 M 38	4 M 25	5 M 48	6 M 21	7 M 39
2	5 36	6 27	5 12	6 39	7 18	8 34
3	6 20	7 17	6 2	7 31	8 6	9 29
4	7 5	8 9	6 52	8 24	8 58	10 27
5	7 51	9 1	7 46	9 19	9 53	11 25
6	8 40	9 56	8 41	10 14	10 50	0 A 24
7	9 30	10 51	9 36	11 10	11 48	1 22
8	10 24	11 46	10 31	0 A 6	0 A 47	2 16
9	11 19	0 A 42	11 27	1 4	1 47	3 10
10	0 A 14	1 37	0 A 23	2 4	2 45	3 58
11	1 9	2 31	1 19	3 5	3 42	4 45
12	1 53	3 26	2 15	4 5	4 35	5 28
13	2 56	4 21	3 13	4 58	5 28	6 11
14	3 48	5 16	4 11	5 50	6 12	6 54
15	4 40	6 10	5 7	6 39	6 55	7 36
16	5 31	7 5	6 3	7 28	7 36	8 20
17	6 22	7 59	6 53	8 12	8 16	9 4
18	7 16	8 51	7 43	8 56	9 0	9 52
19	8 9	9 42	8 31	9 38	9 44	10 40
20	9 4	10 29	9 18	10 19	10 29	11 29
21	9 58	11 16	10 4	11 2	11 15	12 19
22	10 52	12 12	10 50	11 46	12 3	mon 19
23	11 45	12 44	11 33	12 32	mor. 3	1 13
24	12 32	mor. 44	12 16	mor. 32	0 52	2 7
25	mor. 32	1 27	mor. 16	1 19	1 44	2 58
26	1 18	2 0	0 59	2 8	2 36	3 50
27	2 11	2 53	1 43	2 58	3 26	4 41
28	2 43	3 38	2 26	3 48	4 16	5 31
29	3 20		3 16	4 39	5 5	6 23
30	4 9		4 5	5 30	5 57	7 15
31	4 54		4 56		6 48	

A Table shewing the hour and minute
of the Moon coming to the South, the
day and Month of this year 1662.

	July	August	September	October	November	December
	no. min.	no. min.	no. min.	no. min.	no. min.	no. min.
1	8	49	11	34	0	38
2	8	47	9	38	1	27
3	8	36	7	45	2	16
4	10	25	5	29	3	6
5	11	12	3	13	4	55
6	11	58	2	57	5	44
7	11	42	3	42	6	33
8	11	25	4	27	7	23
9	11	9	5	15	8	11
10	12	52	6	3	9	0
11	12	38	7	54	10	57
12	12	24	8	46	11	53
13	13	13	9	38	12	56
14	13	3	10	30	1	57
15	14	55	11	24	2	56
16	14	48	12	18	3	56
17	15	42	13	13	4	54
18	15	36	14	8	5	48
19	16	30	15	3	6	42
20	16	24	16	0	7	27
21	17	18	17	0	8	11
22	17	12	18	0	9	54
23	18	6	19	0	10	36
24	18	0	20	0	11	19
25	19	0	21	0	12	1
26	19	0	22	0	1	46
27	20	0	23	0	2	31
28	20	0	24	0	3	19
29	21	0	25	0	4	8
30	21	0	26	0	5	58
31	22	0	27	0	6	48

January hath 31 dayes

- 1st quarter the 8 day, at 40 min past 12 at noon.
- New Moon the 10 day, 15 min past 4 in the morning.
- First quarter the 16 day, 21 min past 11 at night.
- Full moon the 24 day, 40 min past 5 in the morning.

Etiy dayes with the Suns Rile And Set		Moon sign	The Phases, Aspects, and change of dayes	Moon the sign and day
1	New y.	Libra 10	Apog. & Occid.	11A 50
2	Sun rise 8. 5	Libra 22	☉ ☉ 1. Fair & tem-	12 54
3	Enoch	scor 4	perate. ☿ ☿ 9 p.	mor. 54
4	Telephor	scor 16	Freezing ☿ ☿ 2 a.	1 57
5	2 after Ch.	scor 28	Cold & cloudy as h p	2 0
6	Twelf day	agit 11	☿ ☿ 1. Temper.	3 1
7	Julian	agit 24	* ☿ ☿ 7 p. Somewinds	4 0
8	Richard	capr 7	☿ ☿ 8 a. mutable.	5 56
9	Sunrise 7. 56	capr 21	Sbe rain, snow, ☿ ☿	6 46
10	Paul Erem.	aqua 5	☿ ☿ 4 a. or flect.	New
11	Hygin	aqua 19	Sweet meat, fowr, fance	6A 23
12	1 Sun. af. Ep.	pisce 3	Cold. * ☉ ☿ 12 night	7 39
13	Sun set 4. 10	pisce 18	☿ ☿ 3 p. Snow or	8 56
14	Felix	aries 2	☿ ☿ 7 p. Cold rain.	10 12
15	Mauric.	aries 16	Windy. ☿ perig.	11 28
16	Marcel	taur 0	All things are mutable.	12 42
17	Sun rise 7. 44	taur 14	☿ ☿ 8 a. Freezing.	mor. 42
18	Prisca	taur 28	Cold & cloudy. Td ☿ ☿	1 52
19	2 Sun af. Ep.	gem. 12	☉ 10. I ☿ h 3. 53 7	3 1
20	Fab. Seb.	gem. 25	☿ ☿ 4 p. Freezing	4 2
21	Sun set 4. 22	canc 9	Vc ☿ ☿. Cleer windy	4 58
22	Vincent	canc 22	☿ ☿ 1. weather.	5 47
23	Teru. 30 min	leo 5	☿ ☿ 2 a. Cloudy.	6 28
24	Timothy	leo 18	☿ ☿ 2. Temper.	Full
25	Sun rise 7. 30	virg 0	Clouds raising ☉ ☿ h	6A 24
26	Septuagesima	virg 12	* ☿ ☿ Do. Snow, or cold	7 27
27	Chryso.	virg 24	rain, ☿ ☿ 3 a.	8 29
28	Carol Mag.	libra 6	☿ ☿ Apog. Winde.	9 32
29	Sun set 4. 38	libra 18	* ☿ ☿ 2 a. and clouds	10 34
30	Boyl	scorp. 0	The weather indiffe-	11 37
31	Victor	scor. 12	rent good. ☿ ☿	12 38

Moons rising. Moons setting. Moons rising. Moons setting.

4 day at 2 morning, Jupiter
 5 day at 8 at night, Saturn
 The 8 day at 8 morning, Mercury } 2 with the Moon
 12 day at 2 afternoon, Venus
 21 day at 9 night, Mars
 21 day at 2 afternoon, Jupiter
 The 7 day the evening Star sets at 8 a clock and 7 min. at night.
 Full Sea at London Bridge.
 M 1 Day increased 0 hours 35 min.
 42 Mars is Retrograde all this month, but all the o-
 26 ther Planets are Direct.
 11 The 1 day Capt. Hotham, and 2 day Sir John
 57 Horham, beheaded, 1644.
 46 Day 8 hours.
 36 Mars appears great and of fixed and fiery colour
 A 30 in the East, presently after Sun-set.
 25 Arch-Bishop of Cant'burg. 1644. (1644)
 20 The Regicida High Court of Justice proclaimed.
 15 Day increased 0 hours 50 min.
 59
 50 Day increased 1 hour.
 48 ♂ ♂ ♀ 11 p. Angel.
 46
 37 Day 8 hours 30 min.
 38 4b Scotland! are then in the briars! The Scots
 22 invade England, 1644.
 15
 10
 10 Day increased 1 ho. 24 min.
 mer. 10 we have 20 years together been sick and languishing,
 4 and being at length healed by a skillful Physician,
 58 how thankful ought we to be, and careful that we
 51 bow thankfull ought we to be, and careful that we
 38 Day 9 hours. (run not again into the same excess)
 24
 17 Denn Times, Royal Honours. 1 Dec. 1, 17.
 49
 32 Day increased 1 ho. 54 min.
 15 The evening Star in her greatest dist. from the Sun.
 15
 21 Maccharles was dead, 1644.

February hath xxiiiij. dayes.

- Last quarter the 7 day, 42 min. past 3 in the morning.
- New Moon the 8 day, a quarter past 4 at night.
- First quarter the 15 day, 11 min. past 3 in the morning.
- Full Moon the 22 day, 47 min. past 10 at night.

K	Holy days with the	Moons	The Planets (Aphelion) and	Seasons of the
O	Sun, Riv. and Sea.	Signs.	change of Air, &c-	and setting

1	D	Sun rise 7.45	(cor. 24)	E 8 p. Rain or	m M 28
2	B	Purif. Mary	sagit 6	Snow in Blon. Mail.	4 M 42
3	F	Blase	sagit 19	More mild or	2 43
4	G	Sun set 4.51	capr. 2	Vc 11 p. Seasonable.	12 40
5	A	Agatha	capr. 15	Sonic mairfure	4 I 34
6	H	Dorothy	capr. 20	11 p. Cloudy.	5 A 1
7	Z	Zachary	aqua 13	Fair and windy.	5 57
8	B	Sun rise 7.1	aqua 27	11 p. Cold.	New 2
9	C	Shrovesund	aie. 12	Fair a while. Td O 11	6 A 32
10	E	Sthola Virg.	pisc. 27	A knave in a corner.	7 51
11	G	Shrovetueid.	aries 22	Periga Mild air.	9 11
12	A	Term ends	aries 26	About this time expect	10 29
13	B	Sun set 5.10	taur. 11	O 9. 3. Snow,	11 44
14	E	Valentine	taur. 25	and cold winter like	12 56
15	D	Faustin.	gem. 9	weather, after which	Mor. 66
16	C	I Su. in Lent	gem. 22	11 p. 4 a. follows	2 1
17	F	Sun rise 6.43	canc. 6	windy weather.	2 58
18	G	Simcon B.	canc. 19	Δ 11 2 a. Frosty.	3 49
19	A	Sabine	leo 2	⊙ 7 2. norwth-	4 32
20	B	Sun set 5.23	leo 14	out winds Δ 11 6 p.	5 8
21	E	Esaia	leo 27	Δ 9 2 p. Cloudy.	5 30
22	D	Peters Chair.	virg. 9	Δ 11 2 a. More	Full 1
23	C	2 Su. in Lent	virg. 21	serene Q 3 9	6 A 22
24	F	Matth. Ap.	libra 3	Honest men rejoyce.	7 25
25	G	Sun rise 6.27	libra 15	White Clouds.	8 27
26	A	Victorine	libra 27	Apogee Overcast.	9 30
27	B	Augustine	scor. 8	Fair. Δ 8 3 p.	10 33
28	E	Sun set 5.40	scor. 20	Not much amiss.	11 26

March 1941

- Left quarter the 7 day, 21 min. past 2 in the morning.
New moon the 10 day, 10 min. past 2 in the morning.
First quarter the 16 day, 14 min. past 6 at night.
Full moon the 24 day, 46 min. past 3 in the afternoon.

616	Holy-days with the Moon	The Planets, Aspects, and	Moons rising
616	Sunrise and Tetter.	sign	change of Air, &c
			and setting

1	D	David	magit	2	h 2 p. Cloudy.	12	34
2	e	3 S. in Lent	magit	14	22. 17. 36. Wind	mor.	34
3	e	Sun rise 6.15	magit	27	h 2 in Δ 2 p. &	1	30
4	B	Adrian	capr	10	cloudy. Bq 4 p.	2	21
5	a	Eusebius	capr	23	* h 22.1. * 23 p.	3	10
6	b	Sun set 5.53	aqua	7	Fair and warm.	3	53
7	a	Felicity	aqua	21	Vc 4 p. Murable.	4	31
8	D	Cyprian	pisce	5	Δ 4 12. Some cold	5	5
9	e	4 S. in Lent	pisce	20	□ 2 6a. blafs.	5	37
10	e	Sun rise 6.0	aries	5	Δ h 11a. Cloudy.	New	
11	B	Cuniber	aries	21	D Portig. Temperate	8	11
12	a	Gregory	taur	6	and good weather.	9	30
13	b	Sun set 6.6	taur	20	* 2 5 a. Warm.	10	47
14	a	Leo Episc.	gem	5	Something cold.	11	57
15	D	Longinus	gem	19	Δ 2 h 4 p. Dark	13	0
16	e	5 S. in Lent	canc	3	and cold weather.	1	M 0
17	e	Sunrise 5.45	canc	16	Δ 2 5 a. Warm.	1	55
18	B	Gabriel	canc	29	Wind and clouds.	2	37
19	a	Joseph	leo	11	□ 4 2 p. A grate-	3	14
20	b	Sun set 6.21	leo	24	ful season.	3	46
21	e	Benedict	virg	6	For the most	4	15
22	D	Paulinus	virg	18	part fair and seasona-	4	41
23	e	Palm Sund.	libra	0	ble to the end of the	5	8
24	e	Sunrise 5.30	libra	12	moneth.	Full	
25	B	Anna Ma	libra	24	Bq h 2 p. fere.	7	30
26	a	Catalus	scor	5	4 12 p. Fair	8	33
27	b	Inir. R. Car. I	scor	17	and good. Δ 2 8 p.	9	33
28	e	Sun set 6.35	scor	29	Cloudy at night.	10	33
29	D	Eustace	magit	11	The weather contri-	11	31
30	e	Easter day	magit	24	2 2 5 p. nucs	12	26
31	e	Sunrise 5.8	capr	6	fair and seasonable.	mor.	26

I day at 5 afternoon, Saturn

I day at 8 morn, Mercury

The 12 day at 7 night, Venus

17 day at 3 afternoon, Mars

26 day at 12 night, Jupiter

is with the Moon

The 1 day the evening Star sets at 10 and 14 min. at night

D. no. min. Full Sea at London-Brid.

17 M 31 O! How happy are we, then in the late Olfettian days

28 18 'Tis worth our serious consideration

39 18 Day 11 hours 30 min.

49 18 Saturn is Retrograde.

510 52

611 47

70 A 42 Day increased 4 hours 28 min.

81 37

912 33 Earl of Holland, D. Hamilt. and the valiant Lord

103 29

114 25 Sol in Aries, Tempore Caesaris 25 Martii

125 21 Jupiter is very bright in the East after Sun sets

136 19 Martin a medio Veracchi, Tunisi castrum

147 17 Autumnum September habet; Brumamq. Decembris

158 13

169 9

179 59 Day 12 hours 30 min.

1810 49

1911 37 ♀ 8 p. by Eiebladmi

2012 24 ♀ 1 p. by Argol.

21 m. 24 Day increased 5 hours 30 min.

22 10 Ireland hath much happiness promised here

23 56

24 39 Day 13 hours.

25 22 Venus and Mercury are both Retrograde.

26 4 Sabbathum sanctum, quo Christus quiescit in Sepulchro

27 49 Good and welcome News.

28 32

29 22 Brown and beheaded

30 11

1 2 Day lengthened 6 hours 4 min.

April hath xxx. dayes.

- 1) Last quarter the 1 day, 5 min. past 3 in the afternoon.
- 2) New moon the 8 day, 55 min. past 10 in the forenoon.
- 3) First quarter the 15 day, 2 min. before 6 in the morning.
- 4) Full moon the 23 day, 0 min. past 0 in the morning.

Holy dayes with the Sun's Rst. and Set.		Moons Signes	The Planets Aspects and change of Air, &c.	Moons rising and setting.
1	g Theodore	capr. 10	Fair and windy.	1 M 18
2	a Sun set 6.48	aqua 2	* h 4 p. Cold.	1 57
3	b Christian	aqua 1	Fair and dry, but	2 35
4	c Ambrose	aqua 29	☉ ☿ ☽ ☾ ☿ ☽ ☾	3 9
5	d Vincent	pisc. 14	Very windy. Hail.	4 41
6	e 1 aft. Easter	pisc. 29	Warm & temperate.	4 13
7	f Sun rise 5.2	aries 14	Per. Bq. ☉ h. Cloud	4 44
8	g Dionisius	aries 29	A mild an ☐ ☽).	New
9	a Albinus	taur. 14	☽ 4 5. a Fair and	8 A 31
10	b Sun set 7.5	capr. 2	not very cold.	9 40
11	c Leo Pap.	gem. 1	* ☽ 9 p. Variable.	1 57
12	d Julius	gem. 28	Cloudy * ☽ 10 p.	12 10
13	e 2 aft. Easter	canc. 12	Springing weather,	Mor. c
14	f Sun rise 4.49	canc. 25	☉ ☽ 3 a. and fine	0 46
15	g Olympia	leo. 8	April showres.	1 26
16	a Term begins	leo. 11	☽ Orient. ☐ ☽ (a.	2 10
17	b Sun set 7.14	virg. 3	Cool. ☐ h & * 4).	2 30
18	c Valerius	virg. 15	Moist, and ☐ ☽ 9 p.	2 56
19	d Timothy	virg. 25	☽ 4 a.	3 20
20	e 3 aft. 1 after	libr. 8	Thunder-like. Hail.	3 41
21	f Sun rise 4.37	libr. 20	Apog. Windy.	4 5
22	g Emanuel	scor. 2	Fair and warm.	4 27
23	a George	scor. 14	Not much altering.	Full
24	b Sun set 7.28	scor. 26	Vera à falsis discernit.	3 A 35
25	c Mark Evans	agit. 8	☐ ☽ 3 a. Warm.	9 34
26	d Sun rise 4.29	sagu. 21	4. h ☽ Some drops	10 28
27	e 4 aft. Easter	capr. 1	Fair. * 4 9 p.	11 17
28	f Vitalis	capr. 16	Indifferent. ☐ ☽ 19.	12 1
29	g Sybil	capr. 29	Overcast. * h 7 p.	Mor. I
30	a Sun set 7.38	aqua 12	Very hot. ☐ 4 p. as	0 40

Moons-rising

Moons-setting

Moons-rising

Moons rising

Moons setting

Moons rising

9 day at 1 morning, Venus

14 day w/ 7 night Mass

22 day, 25 1/2 night, Jupiter

25 days at 12 noon. Saturn

Venus is in conjunction with the Sun the 14 day, and from
ence, she becometh a brighter morning Star.

Full Sea at London-Bridge. (9.15 a.m.)

I 8 M CH p 79. 2nd ed. 1870. Fischladi. Evening Star.

20745 Day in a life of the H. m. 911012. Ex. 1000 Eph

319 37 V. G. Puzos, J. J. T. J. Radolob, ber. Verh. 12 p.

41D 35 *intra calculum Argoli* RUDE. BIONTHAIN

[Faint, illegible text from bleed-through]

6:30

0-1 RZC

7-10-60

83 12 Day 14 No. 14 Common Apprentices Ham, 1646.

94 (1) The Londoner thrives and is fortunate.

10 5 10 Jupiter is very bright in the East after sunset

11 6711

1270 1271

138 2-148 G 24-7 K 100. 1-1 1962 131 2-3 1-4 1-5

148 56 3 0 2 10 1. Argol.

1572045 No unpleasing News, yet such as will make Anabap

1611034 Day 14 No. 30 min. (Gifts and Quakers Blue)

17188

1. Mercury is directly from the sun.

10 MON 2 801 3.2 according to Kankers Technology

19 Nov 2 8 0 43 a. according to 1947-1948-1949-1950-1951-1952-1953-1954-1955-1956-1957-1958-1959-1960-1961-1962-1963-1964-1965-1966-1967-1968-1969-1970-1971-1972-1973-1974-1975-1976-1977-1978-1979-1980-1981-1982-1983-1984-1985-1986-1987-1988-1989-1990-1991-1992-1993-1994-1995-1996-1997-1998-1999-2000-2001-2002-2003-2004-2005-2006-2007-2008-2009-2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024-2025-2026-2027-2028-2029-2030-2031-2032-2033-2034-2035-2036-2037-2038-2039-2040-2041-2042-2043-2044-2045-2046-2047-2048-2049-2050-2051-2052-2053-2054-2055-2056-2057-2058-2059-2060-2061-2062-2063-2064-2065-2066-2067-2068-2069-2070-2071-2072-2073-2074-2075-2076-2077-2078-2079-2080-2081-2082-2083-2084-2085-2086-2087-2088-2089-2090-2091-2092-2093-2094-2095-2096-2097-2098-2099-2100-2101-2102-2103-2104-2105-2106-2107-2108-2109-2110-2111-2112-2113-2114-2115-2116-2117-2118-2119-2120-2121-2122-2123-2124-2125-2126-2127-2128-2129-2130-2131-2132-2133-2134-2135-2136-2137-2138-2139-2140-2141-2142-2143-2144-2145-2146-2147-2148-2149-2150-2151-2152-2153-2154-2155-2156-2157-2158-2159-2160-2161-2162-2163-2164-2165-2166-2167-2168-2169-2170-2171-2172-2173-2174-2175-2176-2177-2178-2179-2180-2181-2182-2183-2184-2185-2186-2187-2188-2189-2190-2191-2192-2193-2194-2195-2196-2197-2198-2199-2200-2201-2202-2203-2204-2205-2206-2207-2208-2209-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-2240-2241-2242-2243-2244-2245-2246-2247-2248-2249-2250-2251-2252-2253-2254-2255-2256-2257-2258-2259-2260-2261-2262-2263-2264-2265-2266-2267-2268-2269-2270-2271-2272-2273-2274-2275-2276-2277-2278-2279-2280-2281-2282-2283-2284-2285-2286-2287-2288-2289-2290-2291-2292-2293-2294-2295-2296-2297-2298-2299-2300-2301-2302-2303-2304-2305-2306-2307-2308-2309-2310-2311-2312-2313-2314-2315-2316-2317-2318-2319-2320-2321-2322-2323-2324-2325-2326-2327-2328-2329-2330-2331-2332-2333-2334-2335-2336-2337-2338-2339-2340-2341-2342-2343-2344-2345-2346-2347-2348-2349-2350-2351-2352-2353-2354-2355-2356-2357-2358-2359-2360-2361-2362-2363-2364-2365-2366-2367-2368-2369-2370-2371-2372-2373-2374-2375-2376-2377-2378-2379-2380-2381-2382-2383-2384-2385-2386-2387-2388-2389-2390-2391-2392-2393-2394-2395-2396-2397-2398-2399-2400-2401-2402-2403-2404-2405-2406-2407-2408-2409-2410-2411-2412-2413-2414-2415-2416-2417-2418-2419-2420-2421-2422-2423-2424-2425-2426-2427-2428-2429-2430-2431-2432-2433-2434-2435-2436-2437-2438-2439-2440-2441-2442-2443-2444-2445-2446-2447-2448-2449-2450-2451-2452-2453-2454-2455-2456-2457-2458-2459-2460-2461-2462-2463-2464-2465-2466-2467-2468-2469-2470-2471-2472-2473-2474-2475-2476-2477-2478-2479-2480-2481-2482-2483-2484-2485-2486-2487-2488-2489-2490-2491-2492-2493-2494-2495-2496-2497-2498-2499-2500-2501-2502-2503-2504-2505-2506-2507-2508-2509-2510-2511-2512-2513-2514-2515-2516-2517-2518-2519-2520-2521-2522-2523-2524-2525-2526-2527-2528-2529-2530-2531-2532-2533-2534-2535-2536-2537-2538-2539-2540-2541-2542-2543-2544-2545-2546-2547-2548-2549-2550-2551-2552-2553-2554-2555-2556-2557-2558-2559-2560-2561-2562-2563-2564-2565-2566-2567-2568-2569-2570-2571-2572-2573-2574-2575-2576-2577-2578-2579-2580-2581-2582-2583-2584-2585-2586-2587-2588-2589-2590-2591-2592-2593-2594-2595-2596-2597-2598-2599-2600-2601-2602-2603-2604-2605-2606-2607-2608-2609-2610-2611-2612-2613-2614-2615-2616-2617-2618-2619-2620-2621-2622-2623-2624-2625-2626-2627-2628-2629-2630-2631-2632-2633-2634-2635-2636-2637-2638-2639-2640-2641-2642-2643-2644-2645-2646-2647-2648-2649-2650-2651-2652-2653-2654-2655-2656-2657-2658-2659-2660-2661-2662-2663-2664-2665-2666-2667-2668-2669-2670-2671-2672-2673-2674-2675-2676-2677-2678-2679-2680-2681-2682-2683-2684-2685-2686-2687-2688-2689-2690-2691-2692-2693-2694-2695-2696-2697-2698-2699-2700-2701-2702-2703-2704-2705-2706-2707-2708-2709-2710-2711-2712-2713-2714-2715-2716-2717-2718-2719-2720-2721-2722-2723-2724-2725-2726-2727-2728-2729-2730-2731-2732-2733-2734-2735-2736-2737-2738-2739-2740-2741-2742-2743-2744-2745-2746-2747-2748-2749-2750-2751-2752-2753-2754-2755-2756-2757-2758-2759-2760-2761-27

200 144 g. anents.

21 1 7 25 Day lengthened 7 Nov 20 11:40
22 2 8 9 Same 8 Nov 20 12:00 but the sun had

22. 2. 8 Some level of conspiracy, on foot, but the matter is
23. 2. 8 Further down the line of a disorganized and inefficient

2772 52 Forgers thereof are uncovered, and

243738 Day 15 hours.

254 25 A Free Parliament convened at Westminster 1603

263 814 Knaves now go down the wind. Which by Gods

276 71-41 (Special providence put an end to our 20 year

286 54 Interiors and distractions. 181

297 45M

308 086 Day lengthened 7 hr 56 min 28 sec 042 8 0

May high wind, dry.

- Last quarter the 1 day, 11 min. past 11 in the morning.
 New moon the 7 day, 41 min. past 6 in the afternoon.
 First quarter the 14 day, 40 min. past 7 in night.
 Full moon the 21 day, 52 min. past 11 at night.
 Last quarter the 28 day, 12 min. past 10 before moon.

Mo.	Day	Holy dayes with the same Rites and Use	Moons Signe	The Planets, Aspects, and change of Air, &c.	Moons Phase and Change	Moons- rising.	Moons- setting.	Moons- rising.
1	St. John	Capricorn 25	♈	Winds	1 M 14			
2	Arctophila	pisces 9	♐	Storms,	1 45			
3	Sun rise 4 16	pisces 23	♐	with thund.	2 16			
4	Regia	aries 7	♈	Hail. Δ γ D. Δ δ D.	2 44			
5	Gothar	aries 22	♈	D Perig. Flying clouds	3 15			
6	Jo. ante port.	taur. 7	♉	Hot in S S ☉ warm.	3 48			
7	Sun set 7 50	taur. 22	♉	Vc γ ♀. Cloudy.	New			
8	Alcibiades	gemini 7	♊	Clouds. * δ D 5 p.	8 A 37			
9	Nicholas	gemini 22	♊	* η D 6 p. Seasonable	9 42			
10	Sun rise 4 4	cancer 6	♊	Venti frigidi. Much	10 38			
11	Exandi	cancer 20	♊	δ γ ♀ Ia. Wind with	11 26			
12	Tem. ends	leo 4	♌	rain and thunder.	12 3			
13	Servatius	leo 17	♌	δ γ ♀ about this	mor. 3			
14	Sun set 8. 0	leo 29	♌	time, and hail in some	39			
15	Sophia	virgo 12	♍	places. ☉ 4 21 II.	1 3			
16	Isodore	virgo 24	♍	Vc ☉ ♀. Wind, hail	1 27			
17	Sun rise 3. 57	libra 6	♎	δ γ ♀ & thunder.	1 49			
18	Whit Sunday	libra 17	♎	D Apog. Calores.	2 9			
19	Sarah	libra 29	♎	More fair and seasonable	2 34			
20	Bernard	scor. 11	♏	weather. ☐ δ D 13	3 1			
21	Sun set 8. 8	scor. 23	♏	☐ δ D Ia. Hot δ γ D 2	38			
22	Adelme	sagit 5	♐	Heat abated. Bq γ ☉	4 1			
23	Desiderius	sagit 17	♐	Vc γ ♀. Indifferent	8 A 23			
24	Sun rise 3. 49	capr. 6	♑	fair, but after follows	9 16			
25	Quincy Sun	capr. 18	♑	δ γ ♀ 5 p. showers	10 2			
26	Edward	capr. 26	♑	of rain. Pluit copiose.	10 41			
27	Bede	aqua 9	♒	Vc γ ♀. ☐ γ D 4 s.	11 15			
28	Sun set 8. 14	aqua 22	♒	δ γ ♀ Ia. A pleasant	11 45			
29	Coron. Mar.	pisces 5	♈	δ γ ♀ 4 s. and sea-	12 16			
30	Isa. begins	pisces 19	♈	sonable time. Bq γ ♀.	mor. 16			
1	Petronel.	aries 3	♈	Not very warm. Δ γ D	0 44			

The 1 day at 5. afternoon, Venus
 The same day at 11 night, Mercury
 The 13 day at 7 morning, Mars } it with the Moon.
 The 9 day at 11 night, Jupiter
 The 25 day at 1 morning, Saturn
 The 1 day the morning Star riseth at 3 a clock and 22 min. in
 the morning.

O ho. min. Full Sea at London-bridge.

10	27	
10	30	62 2 92. according to Argol. but according to
11	12	Eichstad. 4 p. the same day.
10	A 4	Day 15. 30 min.
10	59	
10	56	Venus Direct.
7	54	Day Increased 8 ho. 20 min.
8	53	Christus ascendit in Caelum.
9	53	Ah England! Remember my Predictions of late
10	51	years, & be wise, thou art now in peace, & enjoyest
11	48	liberty; be loyal, & thou shalt still continue thy
10	41	Earl of Strafford beheaded, 1641. (freedom.
13	34	6 7 2. by the Danish Tab.
11	18	Day 16 hours.
15	0	Some petty disturbance at home.
16	10	Barry Petitioner's moud. at Westminster, 1642.
1	11	22 Saturn Teems greater then ordinary.
10	12	6 Pissum hebdomadum, seu pentecoste.
1	nor.	6
10	50	
21	35	Earl of Montrose moud. at Edinburg, 1650.
12	21	
13	9	Day increased 9 hours.
14	58	(Eichstad.)
15	36	6 7 92. ex calculo Argoli, sed ho. 8 p. per Tab.
16	42	Sectaries in some Countries not yet quiet.
17	32	
18	22	
19	11	Day 16 ho. 30 min. His Royal Majesty K. Char. 2 ^d
30	3	most happily return'd to Land, 1660. to the great
11	14	comfort of us his people. Ever God, honor the K.

June bath, 1871, day 21

- New moon the 6 day, 3 h 4 min past 4 in the morning
 First quarter the 13 day, 12 min past 11 before noon
 Full moon the 21 day, 12 min after 12 noon
 Last quarter the 28 day, 6 min past 1 in the afternoon

Day	Time	Event	Sign	Hour	Quality	Sign	Hour	Quality
1	Sun. aft. Ty.	Aries 12	Perig.	very warm	12	Mrg		
2	Sun rise 3.43	Taur. 2	Fair and temperate		17	43		
3	Erasmus	Taur. 16	Deserv. with art	wor	20	16		
4	Petrocious	Gem. 11	High of hon	urbu	21	54		
5	Sun set 8.18	Gem. 16	☉ 6 p. Long winds		31	38		
6	Claudius	Canc. 0	and some clouds				New D	
7	Wolston	Canc. 15	Vch 2. ♀ Occident.		9	11		
8	2 Sun. aft. Ty.	Canc. 29	A fair day ☐ 12. 2 p		9	52		
9	Barnim	Eco 12	Temperate. ☐ 2. 3 p.		10	30		
10	Onuphrius	Leo 25	Thunder. li. Δ 12. 3 a		10	59		
11	Sun set 8.20	Ving. 8	V☉ 6. Warm Hail		11	27		
12	Basill	Ving. 20	☐ 12. 7 a. rain and		11	49		
13	Cyrill	Libra 2	thunder. P. 2. 11 p. 11		12	13		
14	Sun rise 3.40	Libra 14	☐ 12. 11 a. 11		12	13		
15	3 Sun. aft. Ty.	Libra 26	☐ 12. 4 p. Fair and		12	37		
16	Ruland	Scor. 7	windy. D. Apog. 2		12	11		
17	Sun set 8.12	Scor. 19	☉ 6. Some clouds		12	27		
18	Term ends	Sagit. 1	* ♀ 2. 0. Coruscationes		12	54		
19	Gervase	Sagit. 13	Terra in Apbelio.		12	31		
20	Sun rise 3.43	Sagit. 26	☐ Direct Indifferent.		12	20		
21	Edward	Capr. 9	* ☐ 12. 22 Fair & warm.				Full D	
22	4 Sun. aft. Ty.	Capr. 22	♀ with the Plei. shew		8	34		
23	Sun set 8.15	Aqua. 15	rain. Some homebred		9	13		
24	John Baptiss	Aqua. 19	firebrands would fain		9	25		
25	Elogius	Pisc. 2	disburth us ☐ 12. 6 p.		10	16		
26	Sun rise 3.46	Pisc. 16	Larga pluvia. Some		10	45		
27	7 Sleepers	Aries 10	☐ 2. 3 a. chasty show.		11	9		
28	Leo Bishop	Aries 14	☐ 2. 11 a. D Perig.		11	21		
29	Peter Apost.	Aries 28	☐ 12. 10 p. Clear.		12	31		
30	Sun set 8.10	Taur. 12	Warm. Δ 12. 10 a.				mo. 11	

The 2 day at 10 night, Venus
 The 6 day at 4 morn. Mercury
 The 10 day at 8 night, Mars } is with the Moon.
 The 14 day at 12 noon, Jupiter }
 The 18 day at 6 morn. Saturn }
 The 2 day the morning Star riseth at 2 o'clock and 1 min. in the morning.

D. ho. min. Full Sea at London Bridge.

1	10	M 23	Day 16 ho. 34 min.
2	11	40	Kentish Petitioners murder'd, 1648.
3	05	A 37	☉ & ☿ exaltatibus Andree Angell.
4	15	03	The weakest must needs go to the wall.
5	25	31	☉ & ☿ 11 p. according to Kepler's Table.
6	3	30	☿ Occidental.
7	4	28	
8	5	9 22	Sir Henry Shingby and Dr Hart murd. 1658.
9	6	9 16	
10	7	8 4	
11	7	1 21	The longest day containing 16 ho. 40 min.
12	8	0 4	Shortest night 7 ho. 20 min.
13	9	0 17	Sunt duo solstitia, hinc faciunt Cancer, Capricornus,
14	10	0	Sed notiter equant Aries & Libra diuini.
15	10	41	Saturn returns into Scorpio by Retrogradation,
16	11	26	which will a little vex the Irish.
17	12	10	Beati qui sunt pacifici, Mat. 5. 9.
18	mor	16	
19	0	58	
20	1	46	Jupiter Direct.
21	2	35	Oxford treaty ended, 1646.
22	3	25	
23	4	19	Day 16 ho. 30 min.
24	5	13	Venus now maketh her greatest matutine excur-
25	6	4	on from the Sun. Oxford surrendr. 1646.
26	6	36	
27	7	29	☿ 11 a. Eichslatt. b. x at 7 morn. by Argal.
28	8	37	God bless London from sickness this year.
29	9	29	
30	10	21	Day is shortened 19 min.

July hath xxxi. daies

- New moon the 5 day, 14 min. past 11 before noon
- First quarter the 13 day, 3 min. past 4 in the morning
- Full moon the 20 day, at 11 and 53 min. at night
- Last quarter the 27 day, 4 min. past 9 at night

Holy daies, with Moons The Planets Aspects, & Moons Rising & Setting
Sun Rising & Set. Signs change of day, Etc. and Settings

1	g	Theobald	Taur. 25	Ve ♀. Cold & clou	0 M 46	Mo. R. f.
2	a	Visit. Mary	Gem. 11	dy. Warm afternoon	1 26	
3	b	Sun set 8. 6.	Gem. 25	☉ 21 2 69. Mild	2 12	
4	c	Ulrick	Canc. 9	decorum mari pro pa	3 7	New D
5	d	Sun rise 3. 55	Canc. 23	tria. Δ h D 10 p	3	
6	e	6 Sun aft. Tr.	Leo 7	☉ ♀. Warm	6 A 15	
7	f	Demetrius	Leo 25	Bq ♀. Seasonable	7 23	Moons Setting
8	g	Chilian	Virg. 3	☉ h D 4 2. Q ♀	8 26	
9	a	Sun set 8. 1	Virg. 15	Sultry hot. ♂ ♂ D 1 p	9 31	
10	b	7 Frates	Virg. 28	Temperate. Q h ♂	10 34	Moons Rising
11	c	Pius	Libr. 10	Δ ☉ h 7 p. Thunder	11 37	
12	d	Sun rise 4. 5	Libr. 22	Hail. * ♀ D 10 p	12 40	
13	e	7 Sun aft. Tr.	Scor. 3	h Apog. Fair	mo 40	Moons Setting
14	f	Bonavent	Scor. 15	☉ h ♀ 5 p. Winde	1 42	
15	g	Swithin	Scor. 27	and clouds. ☉ in R. v.	2 46	
16	a	Sun set 7. 50	Sagit. 9	gairone Maximā a	3 47	Moons Rising
17	b	Alexius	Sagit. 21	Sole. Scarce fair.	4 45	
18	c	Sun rise 4. 14	Capr. 4	☉ ☉ ♀ 6 a. Thunder	5 38	
19	d	Dog day beg.	Capr. 17	☉ ♂ ♀ 4 2. & rain.	6 31	Full D
20	e	8 Sun aft. Tr.	Aqua. 0	Cleering and warm.	7 46	
21	f	Daniel	Aqu. 14	☉ 8 12 N. Mild.	7 A 46	
22	g	Sun set 7. 41	Aqu. 28	Mo-e unconstant.	8 19	Moons Setting
23	a	Apollin	Pisc. 12	h stat in Td ☉. cloudy	9 48	
24	b	Christian Fast	Pisc. 26	Rain, and inclining to	9 16	
25	c	James Apost.	Aries 10	thunder. D Perig.	9 46	Moons Rising
26	d	Anne	Aries 24	* ♀ fere seasonable	10 15	
27	e	9 Sun aft. Tr.	Taur. 8	Wavering.	10 48	
28	f	Sun rise 4. 28	Taur. 23	White clouds.	11 25	Moons Setting
29	g	Beatrice	Gem. 7	* h ♂ 8 p. Thunder	12 8	
30	a	Abdon	Gem. 21	Hakeyone dies. A quiet mor.	8	
31	b	Sun set 7. 26	Canc. 4	and peaceable time.	10 58	

The 2 day at 1 morning, Venus
 The 7 day at 2 afternoon, Mercury
 The 9 day at 1 afternoon, Mars
 The 13 day at 2 afternoon, Jupiter
 The 15 day at 3 afternoon, Saturn
 The 31 day at 1 afternoon, Venus
 The 1 day the magra. Star ♀ riseth at 3 a clock & 7 min. morn.

D	h	m	min.	Full Sea at London-bridge.
1	11	16		
2	0	A	13	The great Fight on Marston-Moor, 1648.
3	1		10	
4	2		8	
5	3		5	Day shortened half an hour.
6	3		58	Francis Lord Willoughby slain, 1648.
7	4		51	
8	5		39	
9	6		24	Day 16 hours.
10	7		18	Mr. Gerard & Mr. Vowel murder'd, 1654
11	7		51	Peace is now looked upon as a precious Jewel all
12	8		034	the world over. Pax est optima verum.
13	9		17	Don Pontatow Sa beheaded, 1658.
14	10		1	All things now seem to be well settled, yet the Pha-
15	10		47	ntasick would fain contrive more mischief.
16	11		34	
17	12		23	Dr. Levens murd. 1650.
18	mor.		23	Day 11 h 30 min.
19	1		12	Day decreased 1 h 14 min.
20	2	A	7	
21	3		12	
22	3		56	
23	4		49	
24	5		41	Burleigh-house taken 1643 & many poor country-
25	6		31	men barbarously murd. in Rutland the same day.
26	7		25	
27	8		17	Day 15 hours.
28	9		11	
29	10		6	Mercury Retrograde.
30	11		2	A great Fight between the Swedes & Dutch where
31	11		58	in the Dutch Admiral Trump was slain, 1653.

August hath xxxi. days.

- New moon the 3 day, 17 min. past 10 at night.
- First quarter the 11 day, 43 min. past 10 at night.
- Full moon the 19 day, 57 min. past 9 in the morning.
- Last quarter the 26 day, 43 min. past 3 morning.

Holy days, with Sun Rising & set.	Moons Sign.	The Planets, Aspects, and change of day, & night.	At the Rising
1 c Lammass day	Canc. 18	$\Delta \text{U} \text{Q} 2 \text{ a.}$ Fair and	15 50
2 d Sun set 7. 32	Leo 22	Good Harvest weather	3 3
3 e 10 Sun. aft. Tr.	Leo 15	$\odot 20.40$ Kind.	New
4 f Aristarchus	Leo 28	Gentle windes.	7 42
5 g Oswaldus	Virg. 21	$\star \text{Q} \text{D} \text{ o.}$ Warm.	7 52
6 a Sun rise 4. 49	Virg. 23	$\star \text{H} \text{D} 10 \text{ p.}$ Cloudy.	8 19
7 b Roman	Libra 5	Scarce fair. $\odot \odot \text{U.}$	8 42
8 c Cyriac	Libr. 17	He lies in Ambush.	9 6
9 d Sun set 7. 9	Libr. 29	$\square \text{h} \text{Q} 7 \text{ p.}$ Secures	9 31
10 e 11 Sun. a. Tr.	Scor. 18	$\odot \text{Q} 12 \text{ p.}$ of wind	9 57
11 f Titus	Scor. 23	rain and $\square \text{D} 7 \text{ p.}$	10 27
12 g Clare	Sagit. 5	$\square \odot \text{h} 6 \text{ a.}$ thunder.	11 2
13 a Sun rise 4. 39	Sagit. 19	Let not flying rumors	11 44
14 b Eusebius	Sagit. 29	dismay you.	12 32
15 c Assum. Mary	Capr. 12	$\text{SSQ} \text{Q.}$ Warm.	100. 32
16 d Sun set 6. 15	Capr. 25	$\text{Q} \text{Q} \text{D} 8 \text{ a.}$ Some clouds.	1 29
17 e 12 Sun. af. Tr.	Aqu. 10	Very kind Harvest	2 33
18 f Helena	Aqua. 23	weather. $\text{Q} \text{D} \text{D} \text{ noon.}$	3 45
19 g Sebaldus	Pisc. 7	$\Delta \text{U} \text{D} 3 \text{ p.}$ Temperate	Full
20 a Sun rise 5. 13	Pisc. 21	Cloudy at night. Some	7 28
21 b Achanasius	Aries 6	$\Delta \text{h} \text{Q} 5 \text{ a.}$ cold drops.	7 52
22 c Oct. Assum.	Aries 20	$\star \odot \text{U} 9 \text{ p.}$ Cleering	8 24
23 d Sun set 6. 42	Taur. 5	and windy. D Perig.	8 57
24 e Barthol. Ap.	Taur. 19	$\text{Q} \text{Q} \text{Q} \text{ not much amiss}$	9 33
25 f Ludoyicus	Gem. 3	A cloudy day. $\star \text{Q} \text{D} \text{ 1 p.}$	10 13
26 g Severine	Gem. 17	$\Delta \text{D} \text{D} 10 \text{ a.}$ like the 17	11 1
27 a Sun rise 5. 27	Canc. 1	day & in maxima de	11 54
28 b Dog day end	Canc. 15	stantia & Sole. Warm.	12 53
29 c John behead	Canc. 28	$\text{Q} \text{U} \text{S.}$ Unconstant mo.	53
30 d Sun set 6. 28	Leo 11	$\square \text{h} \text{Q} 8 \text{ p.}$ $\square \text{U} \text{Q} 3 \text{ p.}$	58
31 e 14 Sun. af. Tr.	Leo 24	at the month's end,	3 2

The 4 day at 8 night. Mercury

The 7 day 7 morn. Mars

The 10 day at 1 morn. Jupiter

The 11 day at 11 night. Saturn

The 30 day at 9 morn. Venus

The 1 day the morning. Star riseth at 1 a Clock and 2 min. in the morning.

is with the Moon.

D. the min. Full Sea at London-bridge.

A. Sir Geo. Booth up in chaire, declares for a free Parliament. 1659.

42 Days shortned 2 ho.

6 a. Dec. Tab. Argoli.

Day 14 ho. 30 min.

The Scots Army enter England, 1651.

Days are decreased 1 ho. 11 min.

11 p. per Tabulas Rudolphinas J. Kepleri.

Day 14 ho.

Day shortned 2 ho. 36 min.

Some small divisions, but not durable.

My friend, that are mov'd at quiet and peace within the Tell, I advise that you be Sirs, not provoke others to Rebellion: for the insurrectional operation of the heavenly Bodies on this terrestrial, promotes prosperity and happiness to our glorious King, and his noble and loyal Subjects, and their ruine and downfall that shall oppose them. Remember what I said formerly, which thou hast since found true.

Day 13 ho. 30 min. Mercury Direct.

Mr. Love & Gifford beheaded, 1651.

Days are decreased 3 ho. 30 min.

Mercury in his greatest maritime-Digestion from the Sun.

Day 13 ho. Sir Charles Lucas & Sir George Lisle

inhumanely murdered at Colchester, 1651.

September hach xxxv days.

- New moon the 2 day, just at high noon.
- First quarter the 10 day, 19 min past 9 in the afternoon.
- Full moon the 17 day, half an hour past 7 at night.
- Last quarter the 24 day, 28 min past 10 before noon.

☞ Holy daies, with Moons The Planets Aspects, Moons Rising
☞ Sun rising and set. Signs & changes of days, &c.

1	c	Sun rise 5.37	Virg. 7	* ♃ 7 p. Fair.	4	M 13	13
2	b	Veronica	Virg. 19	Ficting the season.		New	D
3	a	Gregory	Libra 1	* ♃ 8 a. Cloudy.	6	A 51	
4	b	Trans of Ch	Libra. 14	☉ 21 39 p. ♀ ♃ 4 p.	7	17	
5	c	Sun set 6. 16	Libra. 26	Warm. D. Apog.	7	42	
6	d	Magnus	Scor. 8	Fair and soft winds	8	8	
7	e	15 Sun aft. T	Scor. 20	SS ☉ ♃ some dry	3	37	
8	f	Nat. Mary	Sagit. 1	clouds. ☉ ♃ 10 a.	9	9	
9	g	Sun rise 5. 5	Sagit. 13	♀ ♃ 5 p. unconstant.	9	48	
10	a	Hilarius	Sagit. 25	some smal contention	10	32	
11	b	Martian	Capr. 8	about nothing * ♃	11	26	
12	c	unset 6. 1	Capr. 20	△ ♃ 1 p Indifferent	12	26	
13	d	Amatus	Aqua. 3	* ☉ ♃ 11 p. Mail, & mo.	13	26	
14	e	16 Sun aft. T	Aqua 17	thunder-like. ☉ ♃ 4 a.	1	31	
15	f	Sun rise 8. 5	Pisc. 11	A cloudy & dark sky.	2	43	
16	g	Euphemie	Pisc. 18	☉ ♃ 9 p. Cold rain	4	0	
17	a	Lampert	Aries 6	follows. * ♃ ♃ 12 p.		Full	D
18	b	Samuel	Aries 14	SS ♃ ♃. Overcast	6	A 31	
19	c	Sun set 5. 47	Aries 29	Rain. SS ♃ ♃. Perig	7		
20	d	Eustace	Taur. 1	☉ ♃ 11 a. Fair.	7	40	
21	e	S. Marthew	Taur. 29	Cold. ☉ ♃ 3 p.	8	21	
22	f	Maurice	Gem. 7	☉ ♃ 3 p. Very win-	9	8	
23	g	Sun rise 6. 22	Gem. 8	dy. ♃ Occident.	10	1	
24	a	Rupert	Canc. 12	Seasonable. ☉ ♃ 1 p.	11	1	
25	b	Victor	Canc. 25	SS ♃ ♃. Cold & cloudy	12	1	
26	c	Sun set 5. 32	Leo 8	More warm.		mor.	
27	d	Judeth	Leo 21	SS ☉ ♃. Pretty fair,	1		
28	e	18 Sun aft. Tr.	Virg. 4	* ♃ ♃ 19 thunder lik.	2	13	
29	f	S. Michael	Virg. 16	Very kinde weather.	3	20	
30	g	Sun rise 6. 36	Virg. 28	* ♃ ♃ 7 p. Indifferent.	4	17	

Moons Setting

Moons Rising

The 1 day at 1 morning, Mercury
 The 5 day at 6 morning, Mars
 The 6 day at 8 night, Jupiter
 The 8 day at 10 morning, Saturn
 The 29 day at noon, Venus
 The 1 day the morning Star riseth at 2 a clock and 9 min. in the morning.

D. min. Full Sea at London-bridge.

12 A 19
 23 6 The Sun is totally eclipsed at high noon, & yet it
 33 51 will not be visible with us, in respect of the great
 41 35 parallax of the Moon. Dis 3. ex. Thyrasmille
 55 19 Day 12 h. 30 min. may use Q.C. over 1 f. 8.
 65 3 All the Planets are this month direct in motion.
 76 48 Saturn is now gotten into Sagittary, and will continue there till
 87 33 the end of December 1666, before which time the Sorcerers, Enchanters, and
 93 21 self-conceited judgements of evil men will be thoroughly exposed, and
 109 9 the Church finally settled upon sure foundations of Peace and Truth.
 110 0 Day shortened 4 h. 32 min.
 120 52 Equal day and night, each containing 12 h.
 131 44 Duke of Gloucester died, 1660
 142 36 Zodiaci Caput res. Aries & veris & anni.
 150 56 A. I. in cancer, Autumnus pendula Libra.
 161 30 Incipit eximo pluvialis Hyems Capricornus.
 172 24
 183 19
 194 14
 205 11 Day 12 h. 30 min.
 215 9
 227 7 6 1 p. ex Eclipsadi calculo.
 238 5 Day decreased 5 h. 24 min. 6 1 3 p. ex Eclipsadi
 249 1
 259 57 Some admirable accidents will shortly manifest
 269 48 themselves upon the Stage of Europe.
 2711 39 Day 11 hours.
 2812 26
 291 A 12
 301 56

October hath xxxi. daies.

- New moon the 2 day, 28 min. past 4 in the morning.
- First quarter the 10 day, 49 min. past 7 in the morning.
- Full moon the 17 day, 58 min. past 4 in the morning.
- Last quarter the 23 day, 43 min. past 9 in the night.
- New moon the 31 day, 48 min. past 10 in the night.

Holy dayes with Suns Rise & Set.		Moon Sign	The Planets Aspects, & changes of Air, &c. and Weather.	Moon Rising
1 a	Sun set 5. 21	Libr. 19	Some bark against the	5 M 31. ri.
2 b	Leodegar	Libr. 22	Moon, and some against	New D
3 c	Sun rise 6. 43	Scor. 4	the Sun himself, but they	6 A 19
4 d	Francis	Scor. 16	soon melt like Snow. in the	6 A 47
5 e	Sun af. Tr.	Scor. 28	Sunne.	7 17
6 f	Varrelia	Sagi. 10	The beginning of the	7 53
7 g	Sun set 5. 10	Sagi. 22	moneth is like to be	7 35
8 h	Pelagia	Capr. 4	temperate. ☐ QD 9 p	8 24
9 i	Dionysius	Capr. 16	* QD 3 p. Some wind	9 20
10 j	Sun rise 6. 56	Capr. 29	Frost, but fair.	10 22
11 k	Burchard	Aqr. 12	* h & Δ QD. Cl. dy.	11 30
12 l	Sun af. Tr.	Aqr. 25	Warm. Tempestuous.	12 30
13 m	Tilman	Pis. 9	☐ QD 5 p. windy and	13 41
14 n	Calixtus	Pis. 21	moist air. Δ QD 8 p.	14 56
15 o	Sun set 4. 34	Aries 8	A frosty morning.	15 14
16 p	Gallus	Aries 23	Cold & cloudy. ☐ QD	16 33
17 q	Etheldred	Taur. 8	SSO h. Indifferent.	17 56
18 r	Luke Evang.	Taur. 23	☐ QD 13 m. High	Full D
19 s	Sun af. Tr.	Gem. 8	☐ QD 12. windes.	6 A 19
20 t	Sun rise 7. 14	Gem. 13	Cold and moist.	7 5
21 u	Ursula	Canc. 8	Variable. h 4 24 T.	7 56
22 v	Cordula	Canc. 21	☐ QD 9 p Winde	8 54
23 w	Term begins	Leo 5	and Snow. Δ QD 8 p	9 56
24 x	Sun set 4. 38	Leo 18	Δ QD 11 a. Cold.	10 4
25 y	Crispine	Virg. 1	Temperate.	11 11
26 z	Sun af. Tr.	Virg. 13	Winde and clouds.	12 11
27 a	Sun rise 7. 27	Virg. 25	D. S. Indifferent.	1 18
28 b	Simon & Jud.	Libr. 7	Freezing. * QD 8 p.	2 22
29 c	Narcissus	Libr. 19	☐ h 7 p Storms	3 25
30 d	Sun set 4. 28	Scor. 1	of snow, or cold rain.	4 28
31 e	Quint. Fast.	Scor. 13	☐ 17 17 m. Now more	5 31
			D Apog. remiss.	New D

The 2 day at 8 night, Mercury
 The 4 day at 6 noon, Mars
 The same day at 2 afternoon, Jupiter
 The 5 day at 9 night, Saturn
 The 29 day at 9 night, Venus
 The day the Morning-Star rises at 3 a clock and 4 min

morning

0 10 min. Full Sea at London-bridge.

1 1 A 40 The Planets continue all direct this month.

2 3 24 A wise man will soon decide the controversy

3 4 18 ed in won 2 like 2 am 2 1000

4 4 32

5 5 37 Day 10 ho. 30 min.

6 6 24

7 7 12 Mr. Benson murdered 1650.

8 8 1 Day shortened 6 ho. 24 min.

9 8 51 Not Loyal, not Religious.

10 9 42 It is a true maxim.

1 10 3

12 11 24 Day 10 ho. 6 11 7 a. Eichstad. 6 11 2 p. Argol.

13 12 15 Harison that Arch Traitor, executed at Charing

14 mor. 15 crosse, 1660.

15 8 John Crew executed in the same place.

16 2 1 6 11 2 a according to Argol. Earl of Derby for

17 2 59 6 11 10 p according to Eichstad. his loyalty, be

18 3 57 6 11 2 a. Argol. headed, 1691. The 168 17 d

19 4 58 Day 9 ho 30 min. John Cook Hugh Peters, Th. Scot

20 5 59 Greg. Clowen, Mr. Scroone, & Joh. Jones, execu

21 6 57 6 11 5 p. Eichstad. red for their horrid treasons

22 7 54 Days are decreased 7 ho. 18 min.

23 8 47 The 19 day, Dec. Arted the like at Tyburn, &

24 9 40 Francis Hacker only hanged.

25 10 30

26 11 19 6 11 11 a. 11 Ephemeride Argol.

27 0 A 1

28 0 42 Day 9 ho. 6 11 4 p. Eichstad.

29 1 25

30 2 8 Bradshaw (that monster of men) died the

31 3 52 31 day, 1696.

November hath xxx. dayes.

- First quarter the 8 day, 50 min. past 9 at night.
- Full moon the 15 day, 46 min. past 2 in the afternoon.
- Last quarter the 22 day, 55 min. after 12 at noon.
- New moon the 30 day, 37 min. past 5 at night.

Holy daies, with *Moons* *The Planets* *Afflict.* *Moons Rising*
Sun Rising & Se. *Sign.* *& change of Apr. &c.* *and Setting.*

1	St. All Saints	Scor. 25	Fair and frosty.	5 A 19	Moons Setting
2	23 Sun. af. Tr.	Sagit. 7	Inclining to snow.	5 53	
3	☿ Sun rise 7. 41	Sagi. 15	☉ 21 20 m. Remifs.	6 33	
4	♄ Modestine	Capr. 1	*♀ 0. Some clouds	7 19	
5	♂ Powd. Plot.	Capr. 13	♂ ♀ 9 a. Snow and	8 12	
6	☿ Sun set 4. 14	Capr. 26	☉ ♀ 6 p. winde.	9 11	
7	♂ Florence	Aqua. 8	♂ ♀ Orient. ♀ Elo. max	10 11	
8	♂ Claudius	Aqua. 21	Cold but pretty fair.	11 21	
9	☿ 24 Sun af. Tr.	Virg. 4	♂ ♀ 4 p. Snow-like.	12 31	
10	☿ Sun rise 7. 53	Pisc. 18	Freezing. ☉ ♀ 12 p. mo	31	
11	♂ Martin	Aries 2	Cloudy. ☉ ♀ 8 p.	1 47	Moons Rising
12	♂ Cuniber	Aries 16	SS ♂ ♀. Moist.	3 3	
13	☿ Sun set 4. 1	Taur. 1	☉ 1 28 T.	4 23	
14	♂ Frideric.	Taur. 16	Now Jockey's Dire.	5 43	
15	♂ Leopold	Gem. 1	☉ ♀ wears out of	Full	
16	☿ 25 Sun af. Tr.	Gem. 17	date, ♂ ♀ 7 a. and	A 35	
17	☿ Sun rise 7. 59	Canc. 2	mens spirits begin	10 32	
18	♂ Gelafius	Canc. 26	be calmer. ☉ ♀.	7 34	
19	♂ Elizabeth	Leo 0	☉ ♀ 8 p. Snow and	8 42	
20	♂ Amos	Leo 14	winterly weather.	9 50	
21	☿ Sun set 3. 51	Leo 27	More remifs.	10 59	Moons Rising
22	♂ Cecilie	Virg. 10	☉ ♀ 8 a. Overcast	12 4	
23	☿ 26 Sun. af. Tr.	Virg. 22	♂ ♀ 6 p. Windes	mor. 4	
24	♂ Chryfog	Libra 4	and snow. * ♀ 8 p	1 9	
25	☿ Sun rise 8. 7	Libr. 16	Freezing. * ♀ 2 p.	2 11	
26	♂ Conrade	Libr. 28	♂ ♀ 6 p. Fair.	3 13	
27	♂ Gunter	Scor. 10	☉ ♀ 5 a. Very	1 15	
28	♂ Term ends	Scor. 22	windy, & unconstant	5 17	
29	☿ Sun set 3. 45	Sagit. 4	♂ ♀ 3 a. Fair.	6 18	
30	☿ Andrew Ap.	Sagit. 16	Advent Sund.	New	

The 1 day at 8 morn. Jupiter

The 2 day at 5 morn. Mars

The same day at 9 morn. Saturn

The same day at 10 night, Mercury

The 29 day at 8 morn. Venus

The same day at 3 morn. Jupiter

The same day at 10 night, Saturn

The 30 day at 3 morn. Mercury

The 31 day at 3 morn. Mercury

What strange rumors have we from Ireland?

The Long Parliament began, 1640.

Day 8 ho. 30 min. \odot & \odot 2 a. according to the calc. of Eichstadius, but at 11 a. according to Argol. Die 6. \odot & \odot 6 p. juxta calculum Eichstadii, Argoli & Wini.

London not fortunate in some affairs.

Daies are shortened 8 ho. 38 min.

Day 8 ho. Mercury Retrograde.

K. Charles graciously offers to end differences by a Personal Treaty, 1647.

Daies shortened 8 ho. 56 min.

A Rebellious Remonstrance came forth by the means of O. Cromwell, 1648.

\odot & \odot 4 p. according to Argols Tables.

\odot & \odot 6 p. according to Eichstad. Argol. & Wini.

\odot & \odot 9 a. by Eichstadius.

Day 7 ho. 30 min. The Treaty ended in the 11th of night, 1648.

December hath xxxi. dayes.

- First quarter the 8 day, 47 min. past 9 in the morning.
- Full moon the 15 day, 36 min. past 1 in the morn.
- Last quarter 22 day, near 8 in the forenoon.
- New moon the 30 day, 37 min. past 11 before noon.

The Planets & Stars, their Rising
Sun-Rising & set. Sign & change of Air, &c. and Sea.

1	Longine	Sagit. 8	Frost like.	0 0 0 5 a	3 2 4
2	Sun rise 8. 17	Capr. 10	High winds	5 4 54	
3	Cassian	Capr. 23	6 4 12 p. with rain,	6 7 32	
4	Barbaric	Aqua. 5	snow or sleet most	7 0 55	
5	Sun set 3. 41	Aqua. 18	6 5 2. of these	9 7 1	
6	Nicholas	Pisc. 1	days. 4 0 2 on p	10 10	
7	2 Sun. in Adv.	Pisc. 14	Cold and cloudy.	11 21	
8	Concep Mary	Pisc. 28	0 5 5 p. Fair.	12 31	
9	Joachim	Aries 11	0 9 2 Ob. cure.	13 31	
10	Sun rise 8. 20	Aries 26	Warm. 0 5 11 p.	14 09	
11	Damasius	Taur. 10	Perig. 0 10 0 p.	15 13	
12	Epimachus	Taur. 25	0 11 14 p. Serene,	16 18	
13	Sun set 3. 40	Gem. 10	SS 0 11. Windy.	17 38	
14	3 Sun. in Adv.	Gem. 25	0 12 0. and snow, or	18 50	
15	Abraham	Capr. 10	Perig. 0 5 5 a.	19 54	
16	0 Sapientia	Capr. 24	Very admirable con	20 57	
17	Sun rise 8. 19	Leo 8	sultations on foot, for	21 57	
18	Christopher	Leo 22	the good of Church	22 59	
19	Loth	Virg. 5	and Scare. 0 0 0	23 36	
20	Sun set 3. 42	Virg. 18	Perig. Windy.	24 41	
21	Thomas Apo.	Libra 0	Fair and reasonable.	25 41	
22	30 Martyrs	Libr. 13	SS 0 12. SS 0 5.	26 48	
23	Theodore	Libr. 25	0 12 24 a. Warm,	27 48	
24	Sun rise 8. 15	Scor. 6	0 5 7 a. ext. per-	28 41	
25	Christs Nat.	Scor. 18	happ. Snow in some	29 52	
26	Stephen pro.	Sagit. 0	placos. Remember	30 54	
27	John Evang.	Sagit. 12	the time, and be cha	31 53	
28	Innocent.	Sag. 24	ritable. Variable.	32 59	
29	Sun set 2. 49	Capr. 7	0 5 6 p. Cloudy.	33 42	
30	David	Capr. 19	SS 0 5. 0 5 9 a.	34 51	
31	Sylvester	Aqua. 2	Fair.	35 51	

The 1 day at 6 morn. Mars
 The 26 day at 9 night, Jupiter
 The 27 day at 11 before noon, Saturn
 The 28 day at 6 night, Mercury
 The 29 day at 9 night, Venus
 The 30 day at 9 morn. Mars

The moon seen 2 or 3 times at the Sun, but cannot be seen with man.

D. ho. min.		Full Sea at London-bridge.	
1	3	A 44	Morning Star riseth at 6 & 52 min. in the morn.
2	4	33	Day 7 ho. 26 min. 6 11 2 11 p. Nightfall.
3	5	22	Day 8 ho. 26 min. 6 11 2 11 p. Nightfall.
4	6	11	Day 9 a. Nightfall.
5	7	0	Day 10 a. Nightfall. R. Concessions voted satisf.
6	7	50	factory by the Parliament, 1648.
7	8	39	
8	9	29	
9	10	18	
10	11	0	
11	12	0	The shortest day and longest night in the year.
12	1	0	Day 7 ho. 26 min. Night 16 ho. 40 min.
13	1	0	Day 8 ho. 26 min. Night 16 ho. 40 min.
14	2	0	Regula veteram.
15	3	0	Solstitium secundo Christum praeceq. Johannem.
16	4	0	Annus si mavis Nos aqua dicitur; Johannis.
17	5	0	Cromwell usurped the title of Protector, 1653.
18	6	0	
19	6	48	
20	7	33	
21	8	17	
22	9	0	
23	9	0	6 18 according to Arg.
24	10	0	Day 7 ho 30 min. 6 18 1 p. June After. Dixie.
25	11	0	Day increased 0 ho. 11 min.
26	11	0	
27	12	0	
28	12	0	
29	12	0	
30	12	0	Mar. pacher basely shot to death, 1648.
31	12	0	LXV. tria C. ses hanc continet annu.

The Dominion of the Moon in mans Body; passing

under the 12 Zodiacal Constellations.

V Aries, Head and Face.

♉ Taurus,
Neck and
Throat.

♋ Cancer,
Brest, Sto-
mach & Kibes.

♌ Virgo,
Belles and
Belle.

♍ Scorp.
Secret mem-
bers.

♎ Capricor.
Knees.



♊ Gemini,
Arms and
Shoulders.

♌ Leo,
Heart and
Back.

♎ Libra,
Kernel and
Loyers.

♏ Sagittarius
Thighes.

♐ Aquarius,
Legs.

♑ Pisces, The Feet.

The Characters of the seven Planets, with the Dragons Head and Tayl.

♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury,
♁ Luna, ♀ Dragons-head; ♀ Dragons-tayl.

The Aspects

- ☾ Coniunction, when Planets are in one sign and degree.
- SS Sextile, when they are asunder 1 sign.
- * Quintile, when they are one from another 1 sign 12 degr.
- Quartile, when Planets are distant 2 signes.
- Td Triduelle, when they are 3 signes 18 degrees distant.
- △ Quadrile, when they are parted 4 signes.
- Bq Biquadrile, when they are removed 4 signes 24 degrees.
- Ve Quintang, when they are 5 signes distant.
- ☾ Opposition, when they are asunder 6 signes or a semicircle.

Those that desire more fully to have knowledge of these Aspects, and to know when they all happen, and what they signifie (touching the general accidents of Kingdoms and Common-wealths, alterations of Lawes and Customs, and change of the ayre) may view the Ephemerides now extant, where they may see all the Eclipses exactly described, as they will appear, and all the Planets motions, & their Aspects, according to the Doctrine of Astronomy, being a most profitable, & every delightful.

1662
APPENDIX

unto the present

ALMANACK

for this present Year of our Redemption,

1662

Wherein is contained

1. A Brief Chronology of years from the Creation
2. A Diall-Table, to find the true hour of the Day
3. A Description of the Planets
4. A Figure of the Revolution, and a brief judgement of the year, with the Quarterly Ingress of the Sun into γ , 69, π , & ν
5. The Dimensions of the Planetary Orbs, according to the Copernican System
6. Excellent Rules to find the hour of the Night, by the Soaring, Rising, and Setting of the Stars.

Usefull and pleasant for all those which are desirous of such knowledge

By VINCENT

Printed by J. M. for the Company of Stationers, 1662.

And in observing this, the Predictions, you may
adly know how the day passes, either at home or abroad.

Of the Eclipse this present Year: 1680.
The Eclipse this year will be the glorious Sun, of rather the
Earth will be eclipsed by the interposition of the op-
pous body of the Moon between the Sun and us, and be-
cause they are both celestial and near the Equinoctial points,
there will be no full Moon Eclipse this year, as I have
shewed in my Astro-metrical, notwithstanding neither of them
will be visible near Portland of Great Britain.

The first Eclipse of the Sun happens upon Sunday the
10 of March, at 2 a clock in the morning, which will be
conspicuous to such as sail upon the Indian Sea beyond the
Line, about Nova Guinea, the Philippine and circumjacent I-
lands: and to that place it will be a great and terrible E-
clipse. But seeing it does not much concern us in England, I
forebear to mention it further.

The other Eclipse of the Sun falls out upon Tuesday the
2 of September about high noon, to be seen in Africa about Ga-
go, Modjes, Cuban, and in such places as adjoin to the black
River, as in Zaire, and the Island of St. Thomas, &c.

I had prepared for several kinds of these Eclipses, where-
by might be seen the particular places of the Earth subject
to the most remarkable Shakes of the Sun's body, during
the whole time of the Eclipse, as they are noted exactly con-
sidered, but I thought it needless to insert them in a work
of this nature, seeing they would be little or nothing profit my
Reader, that each may see how to be seen in places far remote
from us, and so before thus much is said may suffice for the
Eclipses of this year.

Of the four Quarters of the Year, the 1. State, quality, and
condition, and in the Spring.

The Spring according to Astronomical calculation
takes its beginning when the Sun seems to enter into the
Polar circle of Aries, the Earth then really enters into
the opposite point Libra, which either may take, happens
this year upon the 20 day of March at 27 min. and a clock
in the morning, making the days and nights of equal
length, though upon the Equinox, at which time the seasons
are thus posited.

From the Radical Scheme of this Season, and the re-
sension the continuation of the seasons. Astrologers are
more to give information of the state and condition of the Year
following, as I have administered both the 2. Book and 101
Chapt. of his Astrology, to whom I suppose will be in
the 6. Chapter of seasons, and the 101. Chapter of seasons
be there, a considerable time, and in the 101. Chapter of seasons

[illegible]

[illegible]

[illegible]

[illegible]

...the Earth ... 365 days ... 1896 miles ... 86418 miles ... 45 times ...

Of the sphere and body of Mars.
First above the Earth, in the orbit of Mars, who performs
his Revolution about the Sun in one year 311 days, 22 hours,
10 min. 44 sec.
It is from the Sun to the sphere and body of Mars 7635192
miles.
The circuit of the sphere of Mars is 4799264 miles.
It whereth about in a day 6082 miles, in an hour
190 miles, and in a minute 3 miles and a half.
The body of Mars is less than the Earth 19 times.

Of the sphere and body of Jupiter.
Next above Mars is Jupiter, who turns his circle in 12
Egyptian years, 100 days, 14 h. 30 min. 24 sec.
It is from the Sun to Jupiter 2679151 Italian miles.
The circuit of the sphere of Jupiter is 164554679 miles.
His diurnal motion about the Sun is 4 min. 54 sec.
Hence he whereth every day 27996 miles, every hour
1182 miles, and every minute 19 miles.
He is 10 times the Earth one time.

Of the sphere and body of Saturn.
Saturn is the sixth planet in the planetary system, and
is the last in motion, insomuch that he performs his
Revolution about the Sun in 29 1/2 Egyptian years, 16
days, 18 min. 21 sec.
It is from the Sun to Saturn 2791515 Italian miles.
The circuit of his sphere is 200000000 miles.
His diurnal motion about the Sun is 1 min. 0 sec.
He whereth every day 1496 miles, every hour 62 miles,
every minute 1 miles.
He is 9 times the Earth one time.
The Moon is a firm body, bright and round, and is the
only body in the sky that is not a planet.

the distance about 1000 miles from the Earth to the Moon is 238,857 miles. It is from the center of the Earth to the Moon 238,857 miles.

The distance of perihelion is 277,433 miles. The diurnal motion is 13 deg. 10 min. 15 sec. In the whole in a day 46737 miles in an hour 2040 and in a minute 340 miles and a half. The distance is less than the Sun 3300 times, and less than the Earth 45 times.

Luna vero ut proxima terris manifeste in terrarum influxu; cum illa cum consuetudine & consuetudine plerumque oculis & animis & inanimata. Ipsa enim non solum, sed etiam deorsum deorsum, in se ipsa impetu diversis, ut in illa oritur ut occidit, ferunt. Denique Germanice & Anglice, ut quidam in aliquas partes, cum Latinis, incommutabilem deorsum ferunt. Idem lib. 3 cap. 1.

Here I have (with as much brevity as may be) given you the measure & position of the Planetary Orbs, according to the genuine Copernican System, and the followers of the Ptolemaic System, admitting of a diurnal Revolution of the Earth itself, doe make their motions infinitely swifter, for it is such while in a day 300000 miles, as they would have it, if then follows, that he must move in one minute of time 46737 miles; whereas the same Dimensions used in the Copernican System, admit only of 3 miles; now which of these is most consentaneous to reason, let others judge.

For about the 17th of Saturn is the great sphere of the fixed Stars, whose distance from the Earth no man is able to compute, in regard the most curious Observations yet made, doe not discover any Parallax of the Earth Orb in that sphere; however the knowledge of their true places is very useful, and their rising, setting, and standing (as they daily appear to us by the Earths motion) is a thing most pleasant and necessary for all sorts of people, of which I shall speak afterwards.

And since the Planets are moved about the Sun, as the orb of a Comets about its nucleus; yet it is not the Earth's out of the center, and darker place in the middle of the Planetary Orbs, the Planets come to be nearer the Earth, and sometimes far remote, now direct, now retrograde & at times appear great in magnitude, and at other times small; therefore that my Reader may be satisfied, and know the truth of such things, I have sent him to Astronomia Instaurata lately published, wherein I have inserted the most remarkable phenomena of the Planets in the last page of my Almanack, where you may find before you will appear this year.

A Table

Table showing the times of the rising and setting of the sun and moon to the south every 5 day of the year 1662.

Months.	1	6	11	16	21	26	31
January	7 A. 53 7	31 7 11	31 7 11	31 7 11	31 7 11	31 7 11	31 7 11
February	3 A. 59 3	7 4 3	7 4 3	7 4 3	7 4 3	7 4 3	7 4 3
March	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
April	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
May	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
June	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
July	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
August	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
September	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
October	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
November	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5
December	0 A. 12 11	8 5 11	3 11 3	14 10 5	10 8 5	10 8 5	10 8 5

Table showing the times of the rising and setting of the sun and moon to the south every 5 day of the year 1662. The table is organized by month, with columns for the 1st, 6th, 11th, 16th, 21st, 26th, and 31st of each month. The times are given in hours and minutes, with 'A.' indicating AM and 'P.' indicating PM. The times generally increase from January to June and then decrease from July to December.

Table showing the times of the rising and setting of the sun and moon to the south every 5 day of the year 1662.

Table showing the times of the rising and setting of the sun and moon to the south every 5 day of the year 1662. The table is organized by month, with columns for the 1st, 6th, 11th, 16th, 21st, 26th, and 31st of each month. The times are given in hours and minutes, with 'A.' indicating AM and 'P.' indicating PM. The times generally increase from January to June and then decrease from July to December.

Tablest-Header	6	15	15	33
Obect	40	8	42	
The circle of Andromeda	37	10	28	
The bright * of the Ram	39	18	7	

To find the full time of the coming to the South of any of the Stars express'd in this Table, and to know the hour and min. when they rise and set.

First, You must find the time of the 7 Stars coming to the South by the first Table, and then by this Table find how many houres and min. the Star given, comes to the South before or after them; If it come to the South sooner or before them, you must deduct the hour and minute found in the Table from the time of the 7 Stars coming to the South; but if it come to the South after, you are to make addition; For so the sum, or difference will be the true time of the coming to the South of the said Star.

Example, The 6 of October the 7 Stars will come to the South (as the first Table shews) at 2 a'clock and 0 min. in the morning, and in the second Table I find the greater Dog comes to the South 3 houres 3 min. after, therefore I add these 3 ho. 3 min. to 2 ho. 0 min. and the sum 5 ho. 3 min. is the time of the greater Dog coming to the South the same morning.

To find the time of the rising and setting of any of the said Stars.

Admit it be required to find the time when the greater Dog riseth the same day, therefore I seek in the Table, and I find the Semidurnall-Arch thereof to be 4 ho. 30 min. which I deduct from the time of its Southing, 5 ho. 3 min. and the residue 0 ho. 33 min. shews that the said Star riseth the said 6 of October, at 33 min. after midnight, or 37 min. before 1 in the morning.

And that you may also know when it sets, add the said Semidurnall Arch 4 ho. 30 min. to the time of the Southing 5 ho. 3 min. and the aggregate is 9 ho. 33 min. which tells me that the said Star sets at 33 min. past 9 a'clock the same morning.

The like is to be observed of any other Star placed in the Table.

FINIS.

There is lately published The Reconciler of the Bible wherein wherein at least 3000 seeming Contradictions between the old and new Testament are fully and plainly reconciled, useful for all that desire to understand the sacred Scriptures aright without contention, in Folio, Sold by Simon Miller at the Star in St. Andrews Church yard.